

**COMMERCIAL-SCALE DEMONSTRATION OF THE  
LIQUID PHASE METHANOL (LPMEOH™) PROCESS**

**ENVIRONMENTAL MONITORING REPORT NO. 3**

**For The Period**

**1 October - 31 December 1997**

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**for the**

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**Prepared for the United States Department of Energy  
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## Table of Contents

ACRONYMS AND DEFINITIONS.....	4
1. Introduction .....	6
2. Project Description .....	6
3. Process Description .....	7
4. Environmental Monitoring Plan (EMP) Description .....	9
4.1 Eastman Reporting of Publicly Available Technical Data.....	9
4.2 Compliance Monitoring.....	10
4.3 Supplemental Monitoring .....	10
5. Project Summary .....	14
6. Updates on Eastman "Chemicals-from-Coal" Publicly Available Technical Data .....	14
6.1 Gasifier Facility .....	14
6.2 10C-30 Catalyst Guard Bed .....	14
6.3 Wastewater and Alcohols to Wastewater Treatment System.....	14
7. Compliance Monitoring .....	16
7.1 Combined Vapor Flow from Demonstration Unit to Boiler .....	16
7.2 Fugitive Emissions .....	16
7.2.1 Leak Detection and Repair (LDAR) .....	16
7.2.2 Ambient Carbon Monoxide Background Concentration .....	16
7.3 Particulate Emissions.....	16
7.4 Wastewater Treatment System Outlet Stream .....	16
8. Supplemental Monitoring .....	17
8.1 Total Synthesis Gas Use and Methanol Production.....	17
8.2 Oil/Water Separator .....	17
8.3 Compressor and Pump Lubricants.....	17
8.4 Spent Catalyst Slurry.....	17
8.5 29C-40 Catalyst Guard Bed Spent Adsorbent .....	17
8.6 Noise .....	17
9. Compliance.....	19
9.1 Compliance with Permit Limits.....	19
10. Problems and Recommendations.....	19
APPENDICES.....	20
APPENDIX A - SIMPLIFIED PROCESS FLOW DIAGRAM .....	20
APPENDIX B - LEAK DETECTION AND REPAIR REPORTS .....	21
APPENDIX C - NPDES REPORTS FOR WASTEWATER TREATMENT SYSTEM OUTLET STREAM .....	22

## ACRONYMS AND DEFINITIONS

Acurex	-	Acurex Environmental Corporation
Air Products	-	Air Products and Chemicals, Inc.
AFDU	-	Alternative Fuels Development Unit - The "LaPorte PDU"
Balanced Gas	-	A syngas with a composition of hydrogen (H <sub>2</sub> ), carbon monoxide (CO), and carbon dioxide (CO <sub>2</sub> ) in stoichiometric balance for the production of methanol
BOD	-	Biochemical Oxygen Demand
Carbon Monoxide Gas	-	A syngas containing primarily carbon monoxide (CO); also called CO Gas
Crude Grade Methanol	-	Underflow from rectifier column (29C-20), defined as 80 wt% minimum purity; requires further distillation in existing Eastman equipment prior to use
DME	-	dimethyl ether
DOE	-	United States Department of Energy
DOE-FETC	-	The DOE's Federal Energy Technology Center (Project Team)
DOE-HQ	-	The DOE's Headquarters - Coal Fuels and Industrial Systems (Project Team)
DTP	-	Demonstration Test Plan - The four-year Operating Plan for Phase 3, Task 2 Operation
DVT	-	Design Verification Testing
Eastman	-	Eastman Chemical Company
EIV	-	Environmental Information Volume
EMP	-	Environmental Monitoring Plan
EMR	-	Environmental Monitoring Report
EPRI	-	Electric Power Research Institute
HAPs	-	Hazardous Air Pollutants
Hydrogen Gas	-	A syngas containing an excess of hydrogen (H <sub>2</sub> ) over the stoichiometric balance for the production of methanol; also called H <sub>2</sub> Gas
IGCC	-	Integrated Gasification Combined Cycle, a type of electric power generation plant
IGCC/OTM	-	An IGCC plant with a "Once-Thru Methanol" plant (the LPMEOH™ Process) added-on
KSCF	-	Thousand Standard Cubic Feet
KSCFH	-	Thousand Standard Cubic Feet per Hour
LaPorte PDU	-	The DOE-owned experimental unit (PDU) located adjacent to Air Products' industrial gas facility at LaPorte, Texas, where the LPMEOH™ process was successfully piloted
LDAR	-	Leak Detection and Repair
LPDME	-	Liquid Phase DME process, for the production of DME as a mixed coproduct with methanol
LPMEOH™	-	Liquid Phase Methanol (the technology to be demonstrated)
Main Plant Purge	-	Unreacted synthesis gas stream from LPMEOH™ process returned to Eastman's fuel gas header
mg/m <sup>3</sup>	-	Milligrams per cubic meter
NEPA	-	National Environmental Policy Act
NPDES	-	National Pollutant Discharge Elimination System
OSHA	-	Occupational Safety and Health Administration
Partnership	-	Air Products Liquid Phase Conversion Company, L.P.
PDU	-	Process Development Unit
PFD	-	Process Flow Diagram(s)
ppbv	-	parts per billion (volume basis)
Project	-	Production of Methanol/DME Using the LPMEOH™ Process at an Integrated Coal Gasification Facility
psia	-	Pounds per Square Inch (Absolute)
psig	-	Pounds per Square Inch (gauge)
P&ID	-	Piping and Instrumentation Diagram(s)
RCRA	-	Resource and Conservation Recovery Act
Refined Grade Methanol	-	Distilled methanol, defined as 99.8wt% minimum purity; used directly in downstream Eastman processes
SCFH	-	Standard Cubic Feet per Hour
SL/hr-kg	-	Standard Liter(s) per Hour per Kilogram of Catalyst

#### ACRONYMS AND DEFINITIONS (cont'd)

Syngas	-	Abbreviation for Synthesis Gas
Synthesis Gas	-	A gas containing primarily hydrogen (H <sub>2</sub> ) and carbon monoxide (CO), or mixtures of H <sub>2</sub> and CO; intended for "synthesis" in a reactor to form methanol and/or other hydrocarbons (synthesis gas may also contain CO <sub>2</sub> , water, and other gases)
Tie-in(s)	-	the interconnection(s) between the LPMEOH™ Process Demonstration Facility and the Eastman Facility
TLV	-	Threshold Limit Value
TPD	-	Ton(s) per Day
WBS	-	Work Breakdown Structure
wt	-	Weight

## 1. Introduction

The Liquid Phase Methanol (LPMEOH™) Demonstration Project at Kingsport, Tennessee, is a \$213.7 million effort being conducted under a cooperative agreement between the U.S. Department of Energy (DOE) and Air Products Liquid Phase Conversion Company, L.P. (the Partnership). Air Products and Chemicals, Inc. (Air Products) and Eastman Chemical Company (Eastman) formed the Partnership to execute the Demonstration Project. A demonstration unit producing 80,000 gallons per day (260 tons-per-day (TPD)) of methanol from coal-derived synthesis gas (syngas) was designed, constructed, and began a four-year operational period in April of 1997 at a site located at the Eastman complex in Kingsport. The Partnership will own and operate the facility for the four-year demonstration period.

This project is sponsored under the DOE's Clean Coal Technology Program, and its primary objective is to "demonstrate the production of methanol using the LPMEOH™ Process in conjunction with an integrated coal gasification facility." The project will also demonstrate the suitability of the methanol produced for use as a chemical feedstock or as a low-sulfur dioxide, low-nitrogen oxides alternative fuel in stationary and transportation applications. The project may also demonstrate the production of dimethyl ether (DME) as a mixed coproduct with methanol, if laboratory- and pilot-scale research and market verification studies show promising results. If implemented, the DME would be produced during the last six months of the four-year demonstration period.

The LPMEOH™ process is the product of a cooperative development effort by Air Products and the DOE in a program that started in 1981. It was successfully piloted at a 10-TPD rate in the DOE-owned experimental unit at Air Products' LaPorte, Texas, site. This Demonstration Project is the culmination of that extensive cooperative development effort.

## 2. Project Description

The demonstration unit, which occupies an area of 0.6 acre, is integrated into the existing 4,000-acre Eastman complex located in Kingsport, Tennessee. The Eastman complex employs approximately 12,000 people. In 1983, Eastman constructed a coal gasification facility utilizing Texaco technology. The syngas generated by this gasification facility is used to produce carbon monoxide and methanol. Both of these products are used to produce methyl acetate and ultimately cellulose acetate and acetic acid. The availability of this highly reliable coal gasification facility was the major factor in selecting this location for the LPMEOH™ Process Demonstration. Three different feed gas streams (hydrogen gas or H<sub>2</sub> Gas, carbon monoxide gas or CO Gas, and Balanced Gas) will be diverted from existing operations to the LPMEOH™ Demonstration Unit, thus providing the range of syngas ratios (hydrogen to carbon monoxide) needed to meet the technical objectives of the Demonstration Project.

For descriptive purposes and for design and construction scheduling, the project has been divided into four major process areas with their associated equipment:

- *Reaction Area* - Syngas preparation and methanol synthesis reaction equipment.
- *Purification Area* - Product separation and purification equipment.
- *Catalyst Preparation Area* - Catalyst and slurry preparation and disposal equipment.
- *Storage/Utility Area* - Methanol product, slurry, and oil storage equipment.

The physical appearance of this facility closely resembles the adjacent Eastman process plants, including process equipment in steel structures.

- *Reaction Area*

The reaction area includes feed gas compressors, catalyst guard beds, the reactor, a steam drum, separators, heat exchangers, and pumps. The equipment is supported by a matrix of structural steel. The most salient feature is the reactor, since with supports, it is approximately 84-feet tall.

- *Purification Area*

The purification area features two distillation columns with supports; one is approximately 82-feet tall, and the other 97-feet tall. These vessels resemble the columns of the surrounding process areas. In addition to the columns, this area includes the associated reboilers, condensers, air coolers, separators, and pumps.

- *Catalyst Preparation Area*

The catalyst preparation area consists of a building with a roof and partial walls, in which the catalyst preparation vessels, slurry handling equipment, and spent slurry disposal equipment are housed. In addition, a hot oil utility system is included in the area.

- *Storage/Utility Area*

The storage/utility area includes two diked lot-tanks for methanol, two tanks for oil storage, a slurry holdup tank, a trailer loading/unloading area, and an underground oil/water separator. A vent stack for safety relief devices is located in this area.

### **3. Process Description**

The LPMEOH™ Demonstration Unit is integrated with Eastman's coal gasification facility. A simplified process flow diagram is included in Appendix A. Syngas is introduced into the slurry reactor, which contains a slurry of liquid mineral oil with suspended solid particles of catalyst. The syngas dissolves through the mineral oil, contacts the catalyst, and reacts to form methanol. The heat of reaction is absorbed by the slurry and is removed from the slurry by steam coils. The methanol vapor leaves the reactor, is condensed to a liquid, sent to the distillation columns for removal of higher alcohols, water, and other impurities, and is then stored in the day tanks for sampling before being sent to Eastman's methanol storage. Most of the unreacted syngas is recycled back to the reactor with the syngas recycle.

compressor, improving cycle efficiency. The methanol will be used for downstream feedstocks and in off-site fuel testing to determine its suitability as a transportation fuel and as a fuel for stationary applications in the power industry.

### Demonstration Test Plan

Following the start-up of the LPMEOH™ Demonstration Unit, a four-year test plan is being performed by Air Products and Eastman. The goals of the Test Plan are structured to meet the commercialization objectives for the LPMEOH™ Process. Excerpts from Commercialization Objectives from the program Statement of Work are included here to provide the global perspective of the Demonstration Plan:

#### "Primary Objective

The primary objective of the Project is to demonstrate the commercial scale production of methanol using the LPMEOH™ Process...

The LPMEOH™ Process technology is expected to be commercialized as part of an IGCC electric power generation system. Therefore, the Project incorporates the commercially important aspects of the operation of the LPMEOH™ Process which would enhance IGCC power generation. These important aspects of LPMEOH™ Process integrations are:

- The coproduction of electric power and of high value liquid transportation fuels and/or chemical feedstocks from coal. This coproduction requires that the partial conversion of synthesis gas to storable liquid products be demonstrated.
- Using an energy load following operating concept which allows conversion of off-peak energy, at attendant low value, into peak energy commanding a higher value. The load-following concept makes use of gasifier capacity that is under utilized during low-demand periods by using the LPMEOH™ Process to convert the excess synthesis gas to a storable liquid fuel for use in electric power generation during the peak energy periods. This operating concept requires that on/off and synthesis gas load following capabilities be demonstrated...

During operation, the instrumentation system will allow for the collection of engineering data, analysis and reporting which will be done by on-site technical personnel. Typical reporting will include on-stream factors, material and energy balances, reactor and equipment performance, comparison with laboratory and LaPorte Alternative Fuels Development Unit (AFDU) results, conversion efficiencies and catalyst activity...

#### Secondary Objective

A secondary objective of the Project is to demonstrate the production of DME (Dimethyl ether) as a mixed coproduct with methanol...

Subject to Design Verification Testing (DVT), the Partnership proposes to enhance the Project by including the demonstration of the slurry reactor's capability to produce DME as a mixed co-product with methanol...

DVT is required to address issues such as catalyst activity and stability and to provide data for engineering design and demonstration decision making...

At the conclusion of the DVT Steps, a joint Partnership/DOE decision will be made regarding continuation of the methanol/DME demonstration. Timing of the final decision must ensure that the necessary design, procurement, construction and commissioning can be completed to allow for (Phase 3, Task 2.2) operation at the end of the primary LPMEOH™ process demonstration period."

The full Demonstration Test Plan (issued September 1996) provides details in the strategy and conditions to be tested during the four-year operating period.

#### **4. Environmental Monitoring Plan (EMP) Description**

Air Products Liquid Phase Conversion Company, L.P., has constructed and is operating the 260 ton-per-day Liquid Phase Methanol (LPMEOH™) Demonstration Unit at the Eastman Chemical facility in Kingsport, Tennessee. As specified in the Cooperative Agreement, the Partnership developed an Environmental Monitoring Plan (EMP) (issued August 1996) which describes in detail the environmental monitoring activities to be performed during the operation of the LPMEOH™ Demonstration Unit. The purpose of the EMP is to: 1) document the extent of compliance monitoring activities, i.e., those activities required to meet permit requirements, 2) confirm the specific environmental impacts predicted in the National Environmental Policy Act documentation, and 3) establish an information base for the assessment of the environmental performance of the technology for future commercialization.

The EMP describes three categories of environmental monitoring which are performed as a result of the operation of the LPMEOH™ Demonstration Unit. Details of streams internal to the demonstration unit are available in the Technical Progress Reports for the Project.

##### **4.1 Eastman Reporting of Publicly Available Technical Data**

As defined in the Statement of Work for the Demonstration Project, Eastman will provide data on three areas of operation of the Chemicals-from-Coal complex (refer to Table 4.1 for a breakdown of the streams to be monitored):

- 1) Gasifier material balance data
- 2) 10C-30 Guard Bed operating data
- 3) Wastewater and alcohols to wastewater treatment system

This technical information provides information from Eastman's existing facilities to provide an overall assessment of the LPMEOH™ technology. A separate Topical Report (during Year 1 of the operation of the demonstration unit) provides this information, and a summary is available in the Year 1 Annual Environmental Monitoring Report (EMR). Updates, if any, are included in Quarterly EMRs if a significant change occurs.

## **4.2 Compliance Monitoring**

Four areas of compliance monitoring have been identified to satisfy the permit requirements for the demonstration unit (Table 4.2):

- 1) Combined Vapor Flow from Demonstration Unit to Boiler
- 2) Fugitive Emissions
- 3) Particulate Emissions
- 4) Wastewater Treatment System Outlet Stream

Each of these sources is monitored at a frequency mandated by the relevant permit or industrial hygiene practice. The EMRs will include the results of any compliance monitoring generated during the reporting period.

## **4.3 Supplemental Monitoring**

Three areas of supplemental monitoring have been identified in the EMP (Table 4.3):

### Summary of Major Material Balance Streams for Demonstration Unit

The major feed streams (CO Gas, H<sub>2</sub> Gas, Balanced Gas) and product flows (Refined Grade Methanol, Crude Grade Methanol, Main Plant Purge) are provided as a summary table of the cumulative stream flows for the reporting period.

### Solid/Liquid Discharges

Four other streams can be generated from the demonstration unit:

- 1) Compressor and Pump Lubricants
- 2) Oil Recovered in Oil/Water Separator
- 3) Spent Catalyst
- 4) 29C-40 Guard Bed Adsorbent

Any quantities generated during the reporting period are included in the EMR.

### Noise

The EMP identified that a noise survey around the 29K-01 Recycle Compressor was planned during the initial start-up of the demonstration unit.

**TABLE 4.1**  
**LPMEOH™ DEMONSTRATION UNIT**  
**PUBLICLY AVAILABLE TECHNICAL DATA FROM EASTMAN**  
**CHEMICALS-FROM-COAL COMPLEX**

<u>Environmental Media</u>	<u>General Parameters</u>
Coal	Pressure, Temperature, Coal Analysis
Oxygen to Gasifier	Pressure, Temperature, %O <sub>2</sub>
Water to Gasifier	Pressure, Temperature
Waste Water from Gasifier	Pressure, Temperature, Total Organic Carbon
Clean Synthesis Gas from Gasifier	Pressure, Temperature, Flow
Sulfur Recovered from Gasifier	Pressure, Temperature, Flow, %S
Carbon Dioxide from Gasifier	Pressure, Temperature, Flow, %CO <sub>2</sub>
Slag from Gasifier	Pressure, Temperature, Flow
Balanced Gas from 10C-30 Guard Bed	Pressure, Temperature, Flow, Composition
Wastewater and Alcohols to Wastewater Treatment System	Flow, Composition, BOD

**TABLE 4.2**  
**LPMEOH™ DEMONSTRATION UNIT**  
**COMPLIANCE MONITORING**

<u>Environmental Media</u>	<u>General Parameters</u>
Combined Vapor Flow from Demonstration Unit to Boiler	Composition
Fugitive Emissions	Leak Detection and Repair (LDAR) Report, Volatile Organic Carbon (VOC), Background Ambient CO Concentration
Particulate Emissions	Threshold Limit Value (TLV)
Wastewater Treatment System Outlet Stream	Flow, Total Organic Carbon, pH

**TABLE 4.3**  
**LPMEOH™ DEMONSTRATION UNIT**  
**SUPPLEMENTAL MONITORING**

<u>Environmental Media</u>	<u>General Parameters</u>
CO Gas to LPMEOH™ Demonstration Unit	Cumulative Flow for Quarter
H <sub>2</sub> Gas to LPMEOH™ Demonstration Unit	Cumulative Flow for Quarter
Balanced Gas to LPMEOH™ Demonstration Unit	Cumulative Flow for Quarter
Main Vapor Purge from LPMEOH™ Demonstration Unit	Cumulative Flow for Quarter
Refined Grade Methanol	Cumulative Flow for Quarter
Crude Grade Methanol	Cumulative Flow for Quarter
Compressor and Pump Lubricants	Weight or Volume
Oil Recovered in Oil/Water Separator	Weight or Volume
Spent Catalyst	Weight, Weight% Solids
29C-40 Guard Bed Adsorbent	Weight or Volume
Noise Survey for 29K-01 Recycle Compressor	dBa

## **5. Project Summary**

Synthesis gas was first introduced to the LPMEOH™ Demonstration Unit on 02 April 1997. The nameplate capacity of 80,000 gallons of methanol per day (260 tons-per-day) was achieved on 06 April 1997. During November and December of 1997, the initial charge of catalyst slurry was drained from the LPMEOH™ Reactor, and a startup charge of fresh catalyst was activated and brought onstream. A 31-day continuous operating campaign was completed on 03 November 1997. Table 5.1 summarizes the onstream time and outages of the LPMEOH™ Demonstration Unit during the reporting period.

## **6. Updates on Eastman “Chemicals-from Coal” Facility Publicly Available Technical Data**

### **6.1 Gasifier Facility**

The report on publicly available technical data from the Eastman “Chemicals-from-Coal” facility, which includes data on the streams associated with the Gasifier facility, will be issued during the first year of operation of the LPMEOH™ Demonstration Unit.

### **6.2 10C-30 Catalyst Guard Bed**

The report on publicly available technical data from the Eastman “Chemicals-from-Coal” facility, which includes data on the streams around and the operation of the 10C-30 Catalyst Guard Bed, will be issued during the first year of operation of the LPMEOH™ Demonstration Unit.

During the reporting period, the adsorbent in the 10C-30 Catalyst Guard Bed was removed and replaced with fresh material. The quantities of adsorbent which were removed from the 10C-30 for disposal (and placed into drums) were 75 cubic feet of manganese oxide and 155 cubic feet of zinc oxide. Equivalent quantities of fresh adsorbent were added to the vessel. This material was sent to Eastman’s onsite incinerator for disposal.

### **6.3 Wastewater and Alcohols to Wastewater Treatment System**

The report on publicly available technical data from the Eastman “Chemicals-from-Coal” facility, which includes data on the streams associated with the wastewater and alcohols to the Wastewater Treatment System, will be issued during the first year of operation of the LPMEOH™ Demonstration Unit. This will consist of a comparison of the flow, composition, and BOD load of this stream before and after the addition of the LPMEOH™ Demonstration Unit.

**Insert Table 5-1**

## **7. Compliance Monitoring**

### **7.1 Combined Vapor Flow from Demonstration Unit to Boiler**

A sample of the header gas from the LPMEOH™ Demonstration Unit must be analyzed as part of the Boiler and Industrial Furnace regulations within RCRA. Sampling is currently required every three years. During the development of the EMP, it was anticipated that the new tie-in from the LPMEOH™ Demonstration Unit to the Eastman fuel header would require testing as a new source. After the EMP was published, it was determined that the new tie-in was not considered a significant change and did not require testing. Therefore, with the current sampling schedule, the next sample will be taken in February of 2000.

No activity occurred during the reporting period.

### **7.2 Fugitive Emissions**

#### **7.2.1 Leak Detection and Repair (LDAR)**

Appendix B contains two reports on Leak Detection and Repair at the LPMEOH™ Demonstration Unit. Due to the April 1997 start-up date, there is some overlap between these reports. All items (valves, pump seals, fittings) which were found to exceed the allowable leakage rate (as measured by concentration levels in air) were repaired by Eastman.

#### **7.2.2 Ambient Carbon Monoxide Background Concentration**

This one-time study will record the concentration of CO that is encountered by a LPMEOH™ operations person during the course of a normal day of plant operations.

No activity occurred during the reporting period. The ambient CO background concentration study is scheduled to be performed during the first quarter of calendar year 1998.

### **7.3 Particulate Emissions**

This one-time study was completed in July of 1997, and documents the exposure level to particulate emissions that is encountered by a LPMEOH™ operations person during the catalyst charging process. The report on this study is included in Environmental Monitoring Report No. 1. Some engineering modifications to the catalyst loading system are planned to reduce the dust concentration and potential personnel exposure.

### **7.4 Wastewater Treatment System Outlet Stream**

The reports on the outfall from the Wastewater Treatment System (Discharge Number 002) for the reporting period is attached in Appendix C. There were no permit excursions.

A process stream within the existing Eastman facility which is impacted by the operation of the LPMEOH™ Demonstration Unit contains the byproduct alcohols and water which are generated in parallel with the production of methanol. This stream is sent to the Eastman Wastewater Treatment System. The annual EMR will contain a comparison of the flow, composition, and BOD load of this stream before and after the addition of the LPMEOH™ Demonstration Unit.

## **8. Supplemental Monitoring**

### **8.1 Total Synthesis Gas Use and Methanol Production**

Table 8.1 contains the summary of the major process flows to and from the LPMEOH™ Demonstration Unit for the reporting period. Approximately 2,400,000 gallons (8,000 tons) of methanol (Refined and Crude Grades) were produced during the reporting period.

### **8.2 Oil/Water Separator**

Since the startup of the LPMEOH™ Demonstration Unit in April of 1997, about 24,000 pounds of oil have been removed from the Oil/Water Separator. This material has been incinerated for energy recovery.

### **8.3 Compressor and Pump Lubricants**

No material was generated during the reporting period.

### **8.4 Spent Catalyst Slurry**

A total of 90,800 pounds of methanol synthesis catalyst were removed from the LPMEOH™ reactor during the outage between 03 November and 19 December 1997. This material is presently stored on site, and arrangements are being made to ship this material to the off-site catalyst reclaimer.

### **8.5 29C-40 Catalyst Guard Bed Spent Adsorbent**

During the reporting period, the adsorbent in the 29C-40 Catalyst Guard Bed was removed and replaced with fresh material. Approximately 6,300 pounds of activated carbon were removed from the vessel (placed into drums), and an equivalent quantity of fresh material was added. The spent activated carbon is presently stored on site, and will be sent offsite for disposal during the first quarter of calendar year 1998.

### **8.6 Noise**

The results of noise dosimetry measurements of the entire LPMEOH™ Demonstration Unit were reported in Environmental Monitoring Report No. 1. The results of an area noise survey at each platform of the LPMEOH™ Demonstration Unit and around the 29K-01

**Table 8-1**

**Synthesis Gas Use and Methanol Production - October/December 1997  
LPMEOH™ Demonstration Unit**

	<b>October 1997</b>	<b>November 1997</b>	<b>December 1997</b>	<b>Total</b>
<b>Consumption, KSCF</b>				
Balanced Gas	345,581.0	34,073.0	240,468.0	620,122.0
CO Gas	0.0	0.6	0.0	0.6
H <sub>2</sub> Gas	0.0	0.0	0.0	0.0
<b>Production, Tons</b>				
Crude Methanol	928.1	60.1	1,325.0	2,313.3
Refined Methanol	3,629.6	337.6	1,697.4	5,664.6
<b>Total Purge Gas, KSCF</b>	<b>45,727.0</b>	<b>5,425.0</b>	<b>20,657.0</b>	<b>71,809.0</b>

Recycle Compressor were reported in Environmental Monitoring Report No. 2. No additional surveys were performed during the reporting period.

## **9. Compliance**

### **9.1 Compliance with Permit Limits**

There were no excursions outside permit limits associated with the operation of the LPMEOH™ Demonstration Unit.

## **10. Problems and Recommendations**

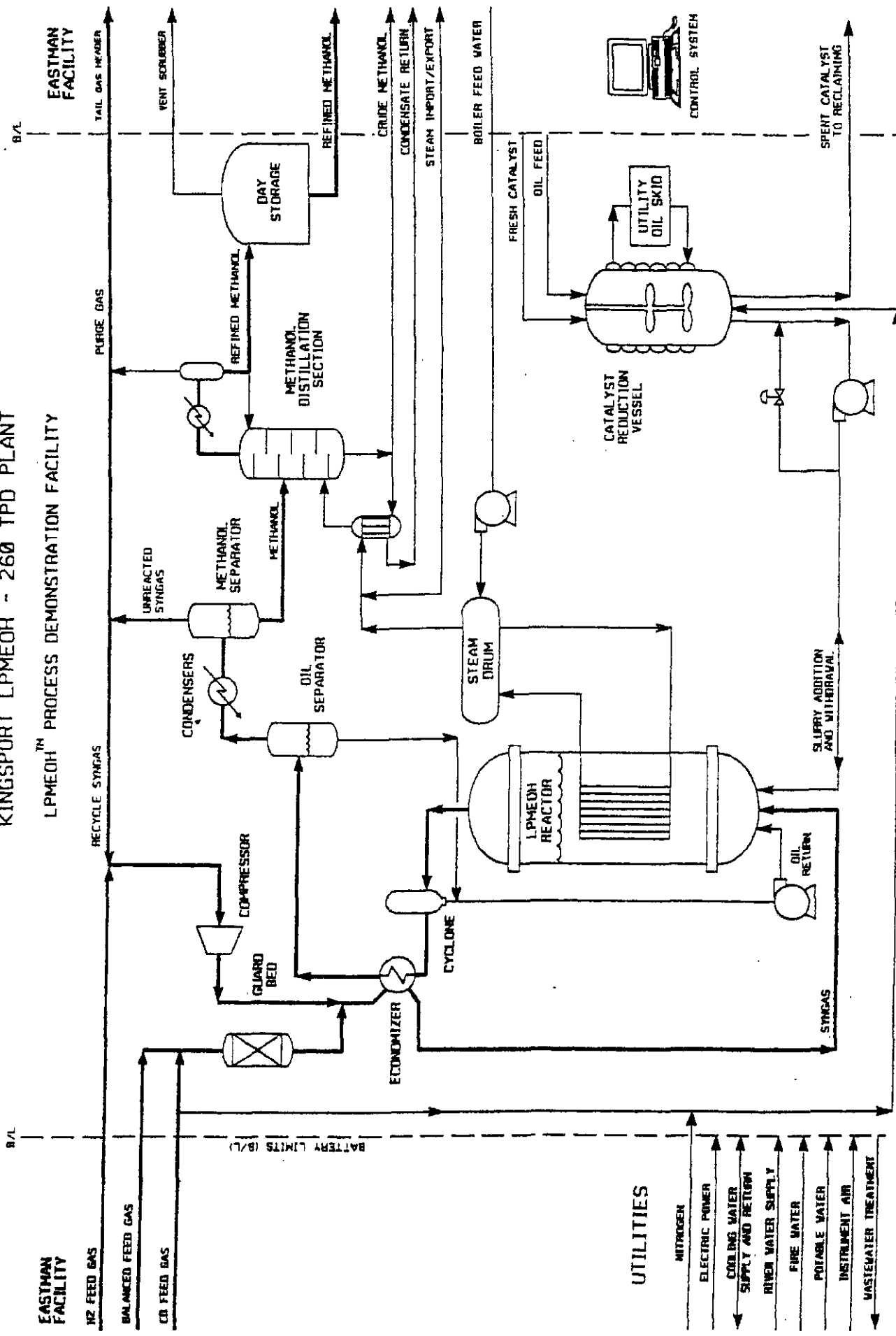
There have been no significant problems arising in the environmental area.

## **APPENDICES**

### **APPENDIX A - SIMPLIFIED PROCESS FLOW DIAGRAM**

**SIMPLIFIED PROCESS DIAGRAM**  
**KINGSPORT LPMEOH - 260 TPD PLANT**

**LPMEOH™ PROCESS DEMONSTRATION FACILITY**



## **APPENDIX B - LEAK DETECTION AND REPAIR REPORTS**

**Reporting Period 01 April - 30 September 1997 (10 pages)**

**Reporting Period 01 July - 31 December 1997 (10 pages)**

40 CFR Part 63 SubPart H -- Semi-Annual Monitoring Summary  
EASTMAN CHEMICAL  
P.O. Box 511  
Kingsport, TN 37662

Printed: 11/06/1997 at 13:38:54  
Period: 04/01/1997 to 09/30/1997

PROCESS UNIT: METHANOL 29		COMPONENT CLASS: VALVES				
PERIOD START	PERIOD END	NUMBER TESTED	NUMBER LEAKERS	PERCENT LEAKERS	NUMBER UNREPAIRED	NUMBER NOT REPAIRABLE
04/01/1997	06/30/1997	259	0	0.00	0	0
07/01/1997	09/30/1997	254	0	0.00	0	0

## 40 CFR Part 63 SubPart H -- Semi-Annual Monitoring Summary

PAGE 2

PROCESS UNIT: METHANOL 29

COMPONENT CLASS: PUMPS

PERIOD START	PERIOD END	NUMBER TESTED	NUMBER LEAKERS	PERCENT LEAKERS	NUMBER UNREPAIRED	NUMBER NOT REPAIRABLE
04/01/1997	04/30/1997	12	1	9.09	0	0
05/01/1997	05/31/1997	11	0	0.00	0	0
06/01/1997	06/30/1997	11	0	0.00	0	0
07/01/1997	07/31/1997	11	2	18.18	0	0
08/01/1997	08/31/1997	11	2	18.18	0	0
09/01/1997	09/30/1997	11	0	0.00	0	0

## 40 CFR Part 63 SubPart H -- Semi-Annual Monitoring Summary PAGE 3

PROCESS UNIT: METHANOL 29 COMPONENT CLASS: COMPRESSORS

PERIOD START	PERIOD END	NUMBER TESTED	NUMBER LEAKERS	PERCENT LEAKERS	NUMBER UNREPAIRED	NUMBER NOT REPAIRABLE
-----------------	---------------	------------------	-------------------	--------------------	----------------------	--------------------------

\* \* \* No COMPRESSORs Identified on Unit METHANOL 29 \* \* \*

## 40 CFR Part 63 SubPart H -- Semi-Annual Monitoring Summary

PAGE 4

PROCESS UNIT: METHANOL 29

COMPONENT CLASS: AGITATORS

PERIOD START	PERIOD END	NUMBER TESTED	NUMBER LEAKERS	PERCENT LEAKERS	NUMBER UNREPAIRED	NUMBER NOT REPAIRABLE
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\* \* \* No AGITATORS Identified on Unit METHANOL 29 \* \* \*

## 40 CFR Part 63 SubPart H -- Semi-Annual Monitoring Summary PAGE 5

PROCESS UNIT: METHANOL 29 COMPONENT CLASS: CONNECTORS

PERIOD START	PERIOD END	NUMBER TESTED	NUMBER LEAKERS	PERCENT LEAKERS	NUMBER UNREPAIRED	NUMBER NOT REPAIRABLE
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\* \* \* The end date of the monitoring period for CONNECTORS  
In Unit METHANOL 29 falls outside the specified period. \* \* \*

\* \* \* The closest monitoring period for CONNECTORS  
In Unit METHANOL 29 is 04/01/1997 --> 03/31/1998 \* \* \*

\* \* \* The following is the current status of this monitoring period. \* \* \*

04/01/1997	03/31/1998	515	0	0	0
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End Of Report - ( ver. 2.4 )

40CFR Part 63 SubPart H - Semi Annual Delayed Repairs Report  
EASTMAN CHEMICAL  
P.O. Box 511  
Kingsport, TN 37662

Printed: 11/06/1997 at 13:39:53  
Period: 04/01/1997 to 09/30/1997

PROCESS UNIT: METHANOL 29

COMPONENT TAG	DRAWING NUMBER	COMPONENT CLASS	INSPECTION DATE
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REASON FOR DELAYED REPAIR

\* \* \* No delayed repairs logged for period. \* \* \*

End Of Report

40 CFR Part 63 SubPart H -- Semi-Annual Exempt Compressor Report  
EASTMAN CHEMICAL  
P.O. Box 511  
Kingsport, TN 37662

Printed: 11/06/1997 at 13:40:25  
Period: 04/01/1997 to 09/30/1997

PROCESS UNIT: METHANOL 29

INSPECTION DATE	DRAWING NUMBER	COMPONENT TAG	BACK-GROUND	TEST READING	NET READING	TEST RESULT
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\* \* \* No Compressors Identified on Unit METHANOL 29 \* \* \*

End Of Report

40 CFR Part 63 SubPart H -- Semi-Annual Pressure Relief Device Report  
EASTMAN CHEMICAL  
P.O. Box 511  
Kingsport, TN 37662

Printed: 11/06/1997 at 13:40:58  
Period: 04/01/1997 to 09/30/1997

PROCESS UNIT: METHANOL 29

INSPECTION DATE	DRAWING NUMBER	COMPONENT TAG	BACK-GROUND	TEST READING	NET READING	TEST RESULT
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\* \* \* No Pressure Relief Devices Identified on Unit METHANOL 29 \* \* \*

End Of Report

40 CFR Part 63 SubPart H -- Semi-Annual Closed Vent System Report  
**EASTMAN CHEMICAL**  
 P.O. Box 511  
 Kingsport, TN 37662

Printed: 11/06/1997 at 13:41:29  
 Period: 04/01/1997 to 09/30/1997

PROCESS UNIT: METHANOL 29

INSPECTION DATE	DRAWING NUMBER	COMPONENT TAG	BACK-GROUND	TEST READING	NET READING	TEST RESULT
06/03/1997	29F-B-003	291686V2	4	24	20	pass
06/03/1997	29F-B-003	291765V1	4	147	143	pass
06/03/1997	29F-B-003	291963V1	6	12	6	pass
08/14/1997	29F-B-003	291963V1	4	142	138	pass
08/14/1997	29F-B-003	291688F1	4	24	20	pass
08/14/1997	29F-B-003	291688F2	4	24	20	pass
08/14/1997	29F-B-003	291764F3	4	15	11	pass
08/14/1997	29F-B-003	291764S4	4	15	11	pass
08/14/1997	29F-B-003	291764S6	4	17	13	pass
08/14/1997	29F-B-003	291764V5	4	18	14	pass
08/14/1997	29F-B-003	29G105F1	4	21	17	pass
08/14/1997	29F-B-003	29G105F2	4	24	20	pass
08/14/1997	29F-B-003	29G105F4	4	20	16	pass
08/14/1997	29F-B-003	29G105V3	4	20	16	pass
09/15/1997	29F-B-003	291686F1	4	25	21	pass
09/15/1997	29F-B-003	291686F5	4	12	8	pass
09/15/1997	29F-B-003	291686F5	6	1046	1040	fail
09/15/1997	29F-B-003	291686I4	5	150	145	pass
09/15/1997	29F-B-003	291686S3	4	9	5	pass
09/15/1997	29F-B-003	291687F1	4	22	18	pass
09/15/1997	29F-B-003	291764V7	4	6	2	pass
09/22/1997	29F-B-003	291686F5	4	63	59	pass

End Of Report

40 CFR Part 63 SubPart H Inventory Update Report  
EASTMAN CHEMICAL  
P.O. Box 511  
Kingsport, TN 37662

Printed: 11/06/1997 at 13:42:37  
Period: 04/01/1997 to 09/30/1997

PROCESS UNIT: METHANOL 29

COMPONENT CLASS	ADDED	REMOVED
END CAPS FOR OPEN ENDED LINES	0	0
CLOSED VENT SYS/CTRL DEVICE	20	9
CONNECTOR	8	1
INSTRUMENTATION SYSTEMS	0	0
PUMP	0	1
VALVE	8	2
PRODUCT ACCUMULATOR VESSEL	6	0

End Of Report.

SEMI ANNUAL  
40 CFR Part 63 SubPart H -- Semi-Annual Monitoring Summary  
EASTMAN CHEMICAL  
P.O. Box 511  
Kingsport, TN 37662

Period: 07/01/1997 to 12/31/1997

PROCESS UNIT: METHANOL 29		COMPONENT CLASS: VALVES				
PERIOD START	PERIOD END	NUMBER TESTED	NUMBER LEAKERS	PERCENT LEAKERS	NUMBER UNREPAIRED	NUMBER NOT REPAIRABLE
07/01/1997	09/30/1997	254	0	0.00	0	0
10/01/1997	12/31/1997	239	0	0.00	0	0

PROCESS UNIT: METHANOL 29 COMPONENT CLASS: PUMPS

PERIOD START	PERIOD END	NUMBER TESTED	NUMBER LEAKERS	PERCENT LEAKERS	NUMBER UNREPAIRED	NUMBER NOT REPAIRABLE
07/01/1997	07/31/1997	11	2	18.18	0	0
08/01/1997	08/31/1997	11	2	18.18	0	0
09/01/1997	09/30/1997	11	0	0.00	0	0
10/01/1997	10/31/1997	11	0	0.00	0	0
11/01/1997	11/30/1997	11	0	0.00	0	0
12/01/1997	12/31/1997	11	0	0.00	0	0

PROCESS UNIT: METHANOL 29

COMPONENT CLASS: COMPRESSORS

PERIOD START	PERIOD END	NUMBER TESTED	NUMBER LEAKERS	PERCENT LEAKERS	NUMBER UNREPAIRED	NUMBER NOT REPAIRABLE
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\* \* \* No COMPRESSORs In CMPU \* \* \*

PROCESS UNIT: METHANOL 29 COMPONENT CLASS: AGITATORS

PERIOD START	PERIOD END	NUMBER TESTED	NUMBER LEAKERS	PERCENT LEAKERS	NUMBER UNREPAIRED	NUMBER NOT REPAIRABLE
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\* \* \* No AGITATORs In CMPU \* \* \*

PROCESS UNIT: METHANOL 29 COMPONENT CLASS: CONNECTORS

PERIOD START	PERIOD END	NUMBER TESTED	NUMBER LEAKERS	PERCENT LEAKERS	NUMBER UNREPAIRED	NUMBER NOT REPAIRABLE
-----------------	---------------	------------------	-------------------	--------------------	----------------------	--------------------------

\* \* \* No Data Logged For Connectors \* \* \*

End Of Report - ( ver. 2.4 )

40CFR Part 63 SubPart H - Semi Annual Delayed Repairs Report  
EASTMAN CHEMICAL  
P.O. Box 511  
Kingsport, TN 37662

Period: 07/01/1997 to 12/31/1997

PROCESS UNIT: METHANOL 29

COMPONENT TAG	DRAWING NUMBER	COMPONENT CLASS	INSPECTION DATE
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REASON FOR DELAYED REPAIR

\* \* \* No delayed repairs logged for period. \* \* \*

End Of Report

40 CFR Part 63 SubPart H -- Semi-Annual Exempt Compressor Report  
EASTMAN CHEMICAL  
P.O. Box 511  
Kingsport, TN 37662

Period: 07/01/1997 to 12/31/1997

PROCESS UNIT: METHANOL 29

INSPECTION DATE	DRAWING NUMBER	COMPONENT TAG	BACK-GROUND	TEST READING	NET READING	TEST RESULT
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\* \* \* No Exempt Compressors In CMPU \* \* \*

End Of Report

40 CFR Part 63 SubPart H -- Semi-Annual Pressure Relief Device Report  
EASTMAN CHEMICAL  
P.O. Box 511  
Kingsport, TN 37662

Period: 07/01/1997 to 12/31/1997

PROCESS UNIT: METHANOL 29

INSPECTION DATE	DRAWING NUMBER	COMPONENT TAG	BACK-GROUND	TEST READING	NET READING	TEST RESULT
-----------------	----------------	---------------	-------------	--------------	-------------	-------------

\* \* \* No Pressure Relief Devices In CMPU \* \* \*

End Of Report

40 CFR Part 63 SubPart H -- Semi-Annual Closed Vent System Report  
 EASTMAN CHEMICAL  
 P.O. Box 511  
 Kingsport, TN 37662

Period: 07/01/1997 to 12/31/1997

PROCESS UNIT: METHANOL 29

INSPECTION DATE	DRAWING NUMBER	COMPONENT TAG	BACK-GROUND	TEST READING	NET READING	TEST RESULT
08/14/1997	29F-B-003	291963V1	4	142	138	pass
08/14/1997	29F-B-003	291688F1	4	24	20	pass
08/14/1997	29F-B-003	291688F2	4	24	20	pass
08/14/1997	29F-B-003	291764F3	4	15	11	pass
08/14/1997	29F-B-003	291764S4	4	15	11	pass
08/14/1997	29F-B-003	291764S6	4	17	13	pass
08/14/1997	29F-B-003	291764V5	4	18	14	pass
08/14/1997	29F-B-003	29G105F1	4	21	17	pass
08/14/1997	29F-B-003	29G105F2	4	24	20	pass
08/14/1997	29F-B-003	29G105F4	4	20	16	pass
08/14/1997	29F-B-003	29G105V3	4	20	16	pass
09/15/1997	29F-B-003	291686F1	4	25	21	pass
09/15/1997	29F-B-003	291686F5	4	12	8	pass
09/15/1997	29F-B-003	291686F5	6	1046	1040	fail
09/15/1997	29F-B-003	291686I4	5	150	145	pass
09/15/1997	29F-B-003	291686S3	4	9	5	pass
09/15/1997	29F-B-003	291687F1	4	22	18	pass
09/15/1997	29F-B-003	291764V7	4	6	2	pass
09/22/1997	29F-B-003	291686F5	4	63	59	pass

End Of Report

40 CFR Part 63 SubPart H Inventory Update Report  
EASTMAN CHEMICAL  
P.O. Box 511  
Kingsport, TN 37662

Period: 07/01/1997 to 12/31/1997

PROCESS UNIT: METHANOL 29

COMPONENT CLASS	ADDED	REMOVED
END CAPS FOR OPEN ENDED LINES	0	0
CLOSED VENT SYS/CTRL DEVICE	0	1
CONNECTOR	12	0
INSTRUMENTATION SYSTEMS	0	0
PUMP	0	0
VALVE	2	1
PRODUCT ACCUMULATOR VESSEL	0	0

End Of Report

**APPENDIX C - NPDES REPORTS FOR WASTEWATER TREATMENT SYSTEM  
OUTLET STREAM**

## PERMITTEE NAME/ADDRESS:

TN EASTMAN DIVISION  
DIVISION OF EASTMAN CHEMICAL CO.  
P.O BOX 1993  
KINGSPORT TN 37662-5393

## NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

## DISCHARGE MONITORING REPORT (DMR)

TN0002640

PERMIT NUMBER

## MAJOR

## (SUBR 06)

OMB No 2040-0004

## EFFLUENT

## INDUSTRIAL PROCESS WASTEWATER

## F - FINAL

NO DISCHARGE \*\*\* NO DISCHARGE  NOTE: Read Instructions before completing this form.

## MONITORING PERIOD

FROM 97 - 10 - 01 TO 97 - 10 - 31

## EFFLUENT

\*\*\* NO DISCHARGE 

NOTE: Read Instructions before completing this form.

## PARAMETER (32-37)

## (3 Card Only) (46-53)

## Quantity or (54-61)

## Loading (46-55)

## Unit (46-53)

## Minimum (46-55)

## Average (46-55)

## Maximum (54-61)

## Concentration (54-61)

## Maximum (54-61)

## Unit (62-63)

## NO. EX (64-65)

## Frequency of analysis (64-65)

## Sample Type (69-70)

## N/A

## RECODER

## CONTINUOUS

## DAILY

## COMPOSITE

## DAILY

## COMPOSITE

## WEEKLY

## GRAB

## WEEKLY

## COMMENT AND EXPLANATION OF ANY VIOLATIONS

In addition to taking reasonable steps to prevent instances of noncompliance through the implementation of SPCC and SPCC-type plans, employee training, etc. when a potentially significant

instance occurs, we notify the Division and provide information concerning the steps taken or planned to reduce, eliminate, and prevent recurrence of the instance.

EPA FORM 3320-1 (REV. 9-88) Previous editions may be used.

(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)

(Reference all attachments here)

I IDENTIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM

FAMILIAR WITH THE INFORMATION SUBMITTED HEREIN AND BASED ON MY INQUIRY OF

THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION I

BELIEVE THE SUBMITTED INFORMATION IS TRUE, ACCURATE AND COMPLETE. I AM

AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE

INFORMATION INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT SEE 14 USC

1061 AND 31 USC 3119. PENALTIES UNDER THESE STATUTES MAY INCLUDE FINES UP TO

\$10,000 AND OR MAXIMUM IMPRISONMENT OF BETWEEN 6 MONTHS AND 3 YEARS.)

John T. Welch

SIGNATURE OF PRINCIPAL EXECUTIVE

OFFICER OR AUTHORIZED AGENT

(423) 229-2000

97 - 11 - 12

YEAR MO DAY

AREA CODE NUMBER

PAGE 2 OF 6

## PERMITTEE NAME/ADDRESS:

TN EASTMAN DIVISION  
 DIVISION OF EASTMAN CHEMICAL CO.  
 P.O BOX 1993  
 KINGSPORT, TN 37662-5393

## NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

## DISCHARGE MONITORING REPORT (DMR)

TN0002640

## PERMIT NUMBER

## MAJOR

## (SUBR 06)

002 G

## DISCHARGE NUMBER

FORM APPROVED  
OMB NO. 2040-0004

## Facility: TN EASTMAN - KINGSPORT

Location: SULLIVAN COUNTY TN 37662-5393

## EFFLUENT

## MONITORING PERIOD

FROM 97 - 10 - 01

TO 97 - 10 - 31

NOTE: Read instructions before completing this form.

PARAMETER (32-37)	(3 Card Only) (46-53)		Quantity or (54-61)		(4 Card Only) (38-45)		Quality or (46-53)		Concentration (54-61)		NO. EX (62-63)	Frequency of analysis (64-68)	Sample Type (69-70)	
	Average	Maximum	Unit	Minimum	Average	Maximum	Unit	Maximum	Unit	Maximum				
NICKEL, TOTAL (AS NI)	SAMPLE	5.67	LBS/DAY	(26)	*****	0.025	0.031	(19)	(19)	0.031	0	17	Composite	
01067 2 0 0	MEASUREMENT	5.68	LBS/DAY	(26)	*****	1.690	3.980	DAILY MAX	MGL	WEEKLY			COMPOSITE	
EFFLUENT NET VALUE	PERMIT	422.84	DAILY MAX	*****	*****	*****	*****							
ZINC, TOTAL (AS ZN)	SAMPLE	MON AVG	DAILY MAX	*****	*****	*****	*****	MON AVG	DAILY MAX	MGL			COMPOSITE	
01092 2 0 0	MEASUREMENT	7.72	LBS/DAY	(26)	*****	0.034	0.041	(19)	(19)	0.041	0	17	Composite	
EFFLUENT NET VALUE	PERMIT	158.00	DAILY MAX	*****	*****	0.635	1.270	REPORT	WEEKLY	WEEKLY			COMPOSITE	
FLOW, IN CONDUIT OR	SAMPLE	MON AVG	DAILY MAX	*****	*****	*****	*****	MON AVG	DAILY MAX	MGL				
THRU TREATMENT PLANT	MEASUREMENT	26.37	LBS/DAY	(03)	*****	*****	*****	*****	*****	*****	0	Continuous	N/A	
50050 1 0 0	PERMIT	REPORT	DAILY MAX	*****	*****	*****	*****	*****	*****	*****	0	31/31	Composite	
EFFLUENT GROSS VALUE	PERMIT	MON AVG	DAILY MAX	*****	*****	*****	*****	*****	*****	*****				
BOD, CARBONACEOUS	SAMPLE	MEASUREMENT	DAILY MAX	MGD	*****	*****	*****	*****	*****	*****				
05 DAY, 20C	PERMIT	6000	LBS/DAY	(26)	*****	*****	*****	*****	*****	*****	0	31/31	Composite	
80082 2 W 0	PERMIT	MON AVG	DAILY MAX	*****	*****	*****	*****	*****	*****	*****				
EFFLUENT NET VALUE	PERMIT	REPORT	DAILY MAX	*****	*****	*****	*****	*****	*****	*****				
COMMENT AND EXPLANATION OF ANY VIOLATIONS	(Reference all attachments here)												(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)	
H. Holliman, President	In addition to taking reasonable steps to prevent instances of noncompliance through the implementation of SPCC and SPCC-type plans, employee training, etc. when a potentially significant instance occurs, we notify the Division and provide information concerning the steps taken or planned to reduce, eliminate, and prevent recurrence of the instance.													
Tennessee Eastman Division	TYPED OR PRINTED													
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	John J. Welch													
H. Holliman, President	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT													
TELEPHONE	DATE													
(423) 229-2000	97 - 11 - 12													
AREA CODE NUMBER	YEAR MO DAY													

## PERMITTEE NAME/ADDRESS:

TN EASTMAN DIVISION  
 DIVISION OF EASTMAN CHEMICAL CO.  
 P.O BOX 1993  
 KINGSPORT, TN 37662-5393

Facility: TN EASTMAN - KINGSPORT  
 Location: SULLIVAN COUNTY TN 37662-5393

## NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

**DISCHARGE MONITORING REPORT (DMR)**  
**TN0002640**  
**PERMIT NUMBER**

MAJOR

(SUBR 06)

FORM APPROVED

OMB No.2040-0004

EFFLUENT

\*\*\* NO DISCHARGE 

...\*

NOTE: Read instructions before completing this form.

		<b>MONITORING PERIOD</b>			
		FROM	97 - 11 - 01	TO	97 - 11 - 30

PARAMETER (32-37)	(3 Card Only) (46-53)		Quantity or Loading (54-61)	(4 Card Only) (38-45)	Quality or Concentration (66-63)	Maximum (54-61)	Unit	NO. EX (62-63)	Frequency of analysis (64-68)	Sample Type (69-70)
	Average	Maximum	Unit	Minimum	Average					
PH	SAMPLE	*****		6.8	*****	8.4	(12)	0	Continuous	N/A
00400 1 0 0	MEASUREMEN	*****		* 6.0	*****	9.0				
EFFLUENT GROSS VALUE	PERMIT REQUIREMENT	*****		MINIMUM	*****	MAXIMUM	SU	CONTINUOUS	RECODER	
SOLIDS, TOTAL	SAMPLE	*****		*****	*****	*****		0	30/30	Composite
SUSPENDED	MEASUREMEN	839	2,230	(26)	*****	*****				
00530 1 0 0	PERMIT	11111	35954	DAILY MAX	*****	*****				
EFFLUENT GROSS VALUE	REQUIREMENT	MON AVG	DAILY MAX	LBS/DAY	*****	*****				
NITROGEN, AMMONIA	SAMPLE	*****		91	(26)	<0.1	0.4	(19)	0	30/30
TOTAL (AS N)	MEASUREMEN	<31	91	(26)	*****	30.5	61			
00610 2 0 0	PERMIT	6000	12000	DAILY MAX	*****	MON. AVG	DAILY MAX	MGL	DAILY	COMPOSITE
EFFLUENT NET VALUE	REQUIREMENT	MON AVG	DAILY MAX	LBS/DAY	*****	*****				
CYANIDE, TOTAL (AS CN)	SAMPLE	*****		BDL	(26)	*****	BDL	BDL	(19)	0 1/7
00720 2 0 0	MEASUREMEN	BDL	BDL	DAILY MAX	*****	MON AVG	DAILY MAX	MGL	GRAB	
EFFLUENT NET VALUE	PERMIT	14.51	104.83	DAILY MAX	*****	0.058	0.419			
CHROMIUM, TOTAL (AS CR)	REQUIREMENT	MON AVG	DAILY MAX	LBS/DAY	*****	MON AVG	DAILY MAX	MGL	WEEKLY	GRAB
01034 2 0 0	SAMPLE	*****		BDL	(26)	*****	BDL	BDL	(19)	0
EFFLUENT NET VALUE	MEASUREMEN	3.17	3.85	(26)	*****	0.013	0.015			
COPPER, TOTAL (AS CU)	PERMIT	12.51	25.02	DAILY MAX	*****	0.050	0.100	MGL	WEEKLY	COMPOSITE
01042 2 0 0	REQUIREMENT	MON AVG	DAILY MAX	LBS/DAY	*****	MON AVG	DAILY MAX			
EFFLUENT NET VALUE	SAMPLE	*****		BDL	(26)	*****	BDL	BDL	(19)	0 1/7
LEAD, TOTAL (AS PB)	MEASUREMEN	<0.94	1.39	(26)	*****	<0.004	0.006			
01051 2 0 0	PERMIT	12.51	25.02	DAILY MAX	*****	0.050	0.100	MGL	WEEKLY	COMPOSITE
EFFLUENT NET VALUE	REQUIREMENT	MON AVG	DAILY MAX	LBS/DAY	*****	MON AVG	DAILY MAX			
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	H. H. Holliman, President	*****		BDL	(26)	*****	BDL	BDL	(19)	0 1/7
Tennessee Eastman Division	TYPED OR PRINTED	*****		*****	*****	0.172	0.690	MGL	WEEKLY	COMPOSITE
COMMENT AND EXPLANATION OF ANY VIOLATIONS	(Reference all attachments here)									
In addition to taking reasonable steps to prevent instances of noncompliance through the implementation of SPCC and SPCC-type plans, employee training, etc. when a potentially significant instance occurs, we notify the Division and provide information concerning the steps taken or planned to reduce, eliminate, and prevent recurrence of the instance.	(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)									
H. H. Holliman, President	Signature of Principal Executive Officer or Authorized Agent									
Tennessee Eastman Division	(423) 229-2000									
COMMENT AND EXPLANATION OF ANY VIOLATIONS	YEAR	MO	DAY							

(Reference all attachments here)

I CERTIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED THEREIN AND BASED ON MY INQUIRY OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION I BELIEVE THE SUBMITTED INFORMATION IS TRUE, ACCURATE, AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT SEE 18 USC 1001 AND 33 USC. 1119. (PENALTIES UNDER THESE STATUTES MAY INCLUDE FINES UP TO \$10,000 AND OR MAXIMUM IMPRISONMENT OF BETWEEN 6 MONTHS AND 1 YEAR.)

(423) 229-2000

97 - 12 - 10

AREA CODE NUMBER

YEAR MO DAY

PERMITTEE NAME/ADDRESS:  
TN EASTMAN DIVISION

DIVISION OF EASTMAN CHEMICAL CO

P O BOX 1993

KINGSPORT, TN 37662-5393

Facility: TN EASTMAN - KINGSPORT

Location: SULLIVAN COUNTY TN 37662-5393

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

DISCHARGE MONITORING REPORT (DMR)

TN0002640

PERMIT NUMBER

FORM APPROVED

OMB No.2040-0004

(SUBR 06)

F - FINAL

INDUSTRIAL PROCESS WASTEWATER

EFFLUENT

\*\*\* NO DISCHARGE

\*\*\* NOTE: Read instructions before completing this form.

PARAMETER (32-37)	MONITORING PERIOD						NO. EX (62-63)	Frequency of analysis (64-68)	Sample Type (69-70)
	FROM	97 - 11 - 01	TO	97 - 11 - 30					
NICKEL, TOTAL (AS NI)	(3 Card Only) (46-53)	Quantity or (54-61)	Loading Unit	(4 Card Only) (38-45)	Quality or (46-53)	Concentration (54-61)			
MEASUREMEN	Average	Maximum	Unit	Minimum	Average	Maximum	Unit		
01067 2 0 0	SAMPLE	5.96	7.82	(26)	*****	0.025	0.030	(19)	0
EFLUENT NET VALUE	PERMIT REQUIREMENT	422.84	995.80	DAILY MAX	LBSDAY	1.690	3.980		1/7
ZINC, TOTAL (AS ZN)	SAMPLE	6.10	8.06	(26)	*****	0.025	0.031	(19)	0
01092 2 0 0	MEASUREMEN	158.00	317.75	DAILY MAX	LBSDAY	0.635	1.270		1/7
EFLUENT NET VALUE	PERMIT REQUIREMENT	MON AVG	DAILY MAX	MON AVG	DAILY MAX	MON AVG	DAILY MAX	MGL	WEEKLY
BOD, CARBONACEOUS	SAMPLE	27.11	32.73	(03)	*****	*****	*****		WEEKLY
35 DAY, 20C	MEASUREMEN	827	1,855	(26)	*****	*****	*****		WEEKLY
00082 2 W 0	PERMIT REQUIREMENT	6000	13000	DAILY MAX	LBSDAY	*****	*****		WEEKLY
EFLUENT GROSS VALUE	MON AVG	DAILY MAX	MON AVG	DAILY MAX	MON AVG	DAILY MAX	MGL		WEEKLY
FLOW, IN CONDUIT OR THRU TREATMENT PLANT	PERMIT REQUIREMENT	MON AVG	DAILY MAX	MON AVG	DAILY MAX	MON AVG	DAILY MAX	MGL	WEEKLY
50050 1 0 0	SAMPLE	27.11	32.73	(03)	*****	*****	*****		WEEKLY
EFLUENT NET VALUE	MEASUREMEN	827	1,855	(26)	*****	*****	*****		WEEKLY
BOD, CARBONACEOUS	PERMIT REQUIREMENT	6000	13000	DAILY MAX	LBSDAY	*****	*****		WEEKLY
35 DAY, 20C	SAMPLE	27.11	32.73	(03)	*****	*****	*****		WEEKLY
00082 2 W 0	MEASUREMEN	827	1,855	(26)	*****	*****	*****		WEEKLY
EFLUENT GROSS VALUE	PERMIT REQUIREMENT	MON AVG	DAILY MAX	MON AVG	DAILY MAX	MON AVG	DAILY MAX	MGL	WEEKLY
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	H. H. Holliman, President							TELEPHONE	DATE
COMMENT AND EXPLANATION OF ANY VIOLATIONS (Reference all attachments here)									
In addition to taking reasonable steps to prevent instances of noncompliance through the implementation of SPCC and SPCC-type plans, employee training, etc. when a potentially significant instance occurs, we notify the Division and provide information concerning the steps taken or planned to reduce, eliminate, and prevent recurrence of the instance.									
TYPED OR PRINTED									
Tennessee Eastman Division									
SIGNATURE OF PRINCIPAL EXECUTIVE <i>John F. Wolfe</i>									
OFFICER OR AUTHORIZED AGENT									
(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)									
EPA FORM 3320-1 (REV. 9-88) Previous editions may be used.									
PAGE 3 OF 6									

## PERMITTEE NAME/ADDRESS:

TN EASTMAN DIVISION  
DIVISION OF EASTMAN CHEMICAL CO.  
P.O BOX 1993  
KINGSPORT, TN 37662-5393

DISCHARGE MONITORING REPORT (DMR)  
TN0002640  
PERMIT NUMBER

## NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

DISCHARGE MONITORING REPORT (DMR)

002 G
DISCHARGE NUMBER

Facility: TN EASTMAN - KINGSPORT  
Location: SULLIVAN COUNTY TN 37662-5393

FORM APPROVED  
OMB NO. 2040-0004(SUBR 06)  
F - FINAL

INDUSTRIAL PROCESS WASTEWATER

EFFLUENT

MONITORING PERIOD  
FROM 97 - 12 - 01 TO 97 - 12 - 31  
\*\*\* NO DISCHARGE    \*\*\*  
NOTE: Read instructions before completing this form.

PARAMETER (32-37)	(3 Card Only) (46-53)		Quantity or loading (54-61)	Unit	(4 Card Only) (38-45)		Quality or Concentration (54-61)	Unit	NO EX	Frequency of analysis (64-68)	Sample Type (69-70)
	Average	Maximum			Minimum	Average					
PH	SAMPLE MEASUREMENT	*****			7.0	*****	7.6	(12)	0	Continuous	N/A
00400 1 0 0 EFFLUENT GROSS VALUE	PERMIT REQUIREMENT	*****			6.0	*****	9.0			CONTINUOUS	RECORDER
SOLIDS, TOTAL SUSPENDED	SAMPLE MEASUREMENT	888	2,057	(26)	*****	*****	*****			0	31/31
00530 1 0 0 EFFLUENT GROSS VALUE	PERMIT REQUIREMENT	11111 MON AVG	36654 DAILY MAX	LBS/DAY	*****	*****	*****			DAILY	COMPOSITE
NITROGEN, AMMONIA TOTAL (AS N)	SAMPLE MEASUREMENT	<34	91	(26)	*****	<0.2	0.4	(19)	0	31/31	Composite
00610 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	6000 MON AVG	12000 DAILY MAX	LBS/DAY	*****	30.5 MON AVG	61 DAILY MAX	MG/L	DAILY	COMPOSITE	
CYANIDE, TOTAL (AS CN)	SAMPLE MEASUREMENT	BDL	BDL	(26)	*****	0.058 MON AVG	0.419 DAILY MAX	MG/L	0	1/7	GRAB
00720 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	11511 MON AVG	1483 DAILY MAX	LBS/DAY	*****	BDL	BDL	(19)	0	1/7	GRAB
CHROMIUM, TOTAL (AS CR)	SAMPLE MEASUREMENT	2.61	3.77	(26)	*****	0.012 MON AVG	0.016 DAILY MAX	MG/L	0	1/7	GRAB
01034 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	12251 MON AVG	25.02 DAILY MAX	LBS/DAY	*****	0.050 MON AVG	0.100 DAILY MAX	MG/L	0	1/7	GRAB
COPPER, TOTAL (AS CU)	SAMPLE MEASUREMENT	<1.66	2.30	(26)	*****	<0.008 MON AVG	0.012 DAILY MAX	MG/L	0	1/7	GRAB
01042 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	12511 MON AVG	25.02 DAILY MAX	LBS/DAY	*****	0.050 MON AVG	0.100 DAILY MAX	MG/L	0	1/7	GRAB
LEAD, TOTAL (AS PB)	SAMPLE MEASUREMENT	BDL	BDL	(26)	*****	BDL	BDL	MG/L	0	1/7	GRAB
01051 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	13031 MON AVG	172.64 DAILY MAX	LBS/DAY	*****	0.172 MON AVG	0.690 DAILY MAX	MG/L	0	1/7	GRAB
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	H. H. Holliman, President								TELEPHONE	DATE	
Tennessee Eastman Division	TYPED OR PRINTED										
COMMENT AND EXPLANATION OF ANY VIOLATIONS	(Reference all attachments here)										
In addition to taking reasonable steps to prevent instances of noncompliance through the implementation of SPCCC and SPCC-type plans, employee training, etc. when a potentially significant instance occurs, we notify the Division and provide information concerning the steps taken or planned to reduce, eliminate, and prevent recurrence of the instance.											
I CERTIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED HEREIN AND BASED ON MY INQUIRY OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION. I BELIEVE THE SUBMITTED INFORMATION IS TRUE, ACCURATE AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT SEF IN USC 1061 AND 11 USC 1119 (PENALTIES UNDER THESE STATUTES MAY INCLUDE FINES UP TO \$10,000 AND OR MAXIMUM IMPRISONMENT OF BETWEEN 6 MONTHS AND 3 YEARS)											
<i>John H. Holliman</i> SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT											
(423) 229-2000 98 - 01 - 13 AREA CODE NUMBER YEAR MO DAY											

(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)  
(REPLACES EPA FORM T-3320-1 (REV. 9-88) Previous editions may be used.)

## PERMITTEE NAME/ADDRESS:

TN EASTMAN DIVISION  
 DIVISION OF EASTMAN CHEMICAL CO.  
 P O BOX 1993  
 KINGSPORT, TN 37662-5393

## NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

## DISCHARGE MONITORING REPORT (DMR)

TN00002640

PERMIT NUMBER

## MAJOR

(SUBR 06)

F - FINAL

INDUSTRIAL PROCESS WASTEWATER

Facility: TN EASTMAN - KINGSPORT  
 Location: SULLIVAN COUNTY TN 37662-5393

FORM APPROVED  
 OMB NO 2040-0004EFFLUENT  
 \*\*\* NO DISCHARGE [ ] \*\*\*MONITORING PERIOD  
 FROM 97 - 12 - 01 TO 97 - 12 - 31  
 NOTE: Read instructions before completing this form.

PARAMETER (32-37)	(3 Card Only) (46-53)			(4 Card Only) (38-45)			Concentration (46-53)			NO. EX (62-63)	Sample Type (69-70)
	Average	Maximum	Unit	Minimum	Average	Maximum	Unit				
NICKEL, TOTAL (AS NI)	SAMPLE										
01067 2 0 0	MEASUREMEN	<3.36	4.91	(26)	*****	<0.015	0.024	(19)	0	1/7	Composite
EFFLUENT NET VALUE	PERMIT REQUIREMENT	422.84	995.80	DAILY MAX	LBS/DAY	1.690	3.980				
ZINC, TOTAL (AS ZN)	SAMPLE										
01092 2 0 0	MEASUREMEN	7.63	9.86	(26)	*****	0.035	0.047	(19)	0	1/7	Composite
EFFLUENT NET VALUE	PERMIT REQUIREMENT	158.00	317.75	DAILY MAX	LBS/DAY	0.635	1.270				
FLOW, IN CONDUIT OR THRU TREATMENT PLANT	SAMPLE	25.74	30.87	(03)	*****	*****	*****		0	Continuous	N/A
50050 1 0 0	PERMIT REQUIREMENT	REPORT MON AVG	REPORT DAILY MAX	MGD	*****	*****	*****				
EFFLUENT GROSS VALUE	SAMPLE										
BOD, CARBONACEOUS 05 DAY, 20C	MEASUREMEN	612	1,436	(26)	*****	*****	*****		0	31/31	Composite
80082 2 W 0	PERMIT REQUIREMENT	6000	13000	DAILY MAX	LBS/DAY	*****	*****				
EFFLUENT NET VALUE	SAMPLE										
MEASUREMEN	PERMIT REQUIREMENT										
PERMIT REQUIREMENT	SAMPLE										
MEASUREMEN	PERMIT REQUIREMENT										
PERMIT REQUIREMENT	SAMPLE										
PERMIT REQUIREMENT	SAMPLE										
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	H. H. Holliman, President										
Tennessee Eastman Division	TYPED OR PRINTED										
COMMENT AND EXPLANATION OF ANY VIOLATIONS	(Reference all attachments here)										
In addition to taking reasonable steps to prevent instances of noncompliance through the implementation of SPCC and SPCC-type plans, employee training, etc. when a potentially significant instance occurs, we notify the Division and provide information concerning the steps taken or planned to reduce, eliminate, and prevent recurrence of the instance.											
SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	<i>Jesse Holliman</i>										
TELEPHONE	DATE										
(423) 229-2000	98 - 01 - 13										
AREA CODE NUMBER	YEAR MO DAY										

REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)

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(Reference all attachments here)

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## PERMITTEE NAME/ADDRESS:

TN EASTMAN DIVISION  
DIVISION OF EASTMAN CHEMICAL CO.  
P.O BOX 1993  
KINGSPORT, TN 37662-5393

Facility: TN EASTMAN - KINGSPORT  
Location: SULLIVAN COUNTY TN 37662-5393

## NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

DISCHARGE MONITORING REPORT (DMR)  
TN0002640  
PERMIT NUMBER

## MAJOR

(SUBR 06)

FORM APPROVED

OMB No.2040-0004

F - FINAL

PROCESSED WW QUARTERLY REPORT

EFFLUENT

\*\*\* NO DISCHARGE L \*\*\*  
NOTE: Read instructions before completing this form.

## MONITORING PERIOD

FROM	97 - 10 - 01	TO	97 - 12 - 31
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PARAMETER (32-37)	(3 Card Only) (46-53)		Loading (38-45)	(4 Card Only) (46-53)		Concentration (54-61)	NO. EX (62-63)	Frequency of analysis (64-66)	Sample Type (69-70)
	Average	Maximum		Unit	Minimum	Average	Maximum	Unit	
CARBON TETRACHLORIDE	SAMPLE	*****	BDL	(26)	*****	BDL	(19)	0	2/Quarter
32102 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	450 MON AVG	DAILY MAX	LBS/DAY	*****	0.018 MON AVG	0.038 DAILY MAX	MGL	QUARTERLY
1,2-DICHLOROETHANE	SAMPLE	*****	BDL	(26)	*****	BDL	(19)	0	2/Quarter
32103 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	5101 MON AVG	DAILY MAX	LBS/DAY	*****	0.068 MON AVG	0.211 DAILY MAX	MGL	QUARTERLY
CHLOROFORM	SAMPLE	*****	BDL	(26)	*****	BDL	(19)	0	2/Quarter
32106 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	526 MON AVG	DAILY MAX	LBS/DAY	*****	0.021 MON AVG	0.046 DAILY MAX	MGL	QUARTERLY
TOLUENE	SAMPLE	*****	BDL	(26)	*****	BDL	(19)	0	2/Quarter
34010 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	511 MON AVG	DAILY MAX	LBS/DAY	*****	0.026 MON AVG	0.080 DAILY MAX	MGL	QUARTERLY
ACENAPHTHYLENE	SAMPLE	*****	BDL	(26)	*****	BDL	(19)	0	2/Quarter
34200 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	2200 MON AVG	DAILY MAX	LBS/DAY	*****	0.008 MON AVG	0.016 DAILY MAX	MGL	QUARTERLY
ACENAPHTHENE	SAMPLE	*****	BDL	(26)	*****	BDL	(19)	0	2/Quarter
34205 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	550 MON AVG	DAILY MAX	LBS/DAY	*****	0.022 MON AVG	0.059 DAILY MAX	MGL	QUARTERLY
ACRYLONITRILE	SAMPLE	*****	BDL	(26)	*****	BDL	(19)	0	2/Quarter
34215 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	2102 MON AVG	DAILY MAX	LBS/DAY	*****	0.096 MON AVG	0.242 DAILY MAX	MGL	QUARTERLY
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	H. H. Holliman, President							TELEPHONE	DATE
Tennessee Eastman Division									
TYPED OR PRINTED									
COMMENT AND EXPLANATION OF ANY VIOLATIONS	(Reference all attachments here)								
In addition to taking reasonable steps to prevent instances of noncompliance through the implementation of SPCC and SPCC-type plans, employee training, etc. when a potentially significant instance occurs, we notify the Division and provide information concerning the steps taken or planned to reduce, eliminate, and prevent recurrence of the instance.									
EPA FORM 3320-1 (REV. 9-88) Previous editions may be used.	(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)								
John F. Welsh	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT								
	(423) 229-2000 AREA CODE NUMBER								
	98 - 01 - 13 YEAR MO DAY								

COMMENT AND EXPLANATION OF ANY VIOLATIONS

(Reference all attachments here)

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PAGE 1 OF 8

## PERMITTEE NAME/ADDRESS:

TN EASTMAN DIVISION  
DIVISION OF EASTMAN CHEMICAL CO.  
P.O BOX 1993  
KINGSPORT, TN 37662-5393

## NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

## DISCHARGE MONITORING REPORT (DMR)

TN0002640

PERMIT NUMBER

FORM APPROVED  
(SUBR 06)  
OMB NO. 2040-0084

002 Q  
DISCHARGE NUMBER  
EFFLUENT

F - FINAL  
PROCESSED WW QUARTERLY REPORT

## Facility: TN EASTMAN - KINGSPORT

Location: SULLIVAN COUNTY TN 37662-5393

\*\*\* NO DISCHARGE  \*\*\*  
NOTE: Read instructions before completing this form.

## MONITORING PERIOD

FROM 97 - 10 - 01 TO 97 - 12 - 31

PARAMETER (32-37)	(3 Card Only) (46-61)			Loading (4 Card Only) (38-45)	Quality or Concentration (46-53)	Maximum (54-61)	Minimum (54-61)	Average (46-53)	Unit	NO. EX (62-63)	Frequency of analysis (64-68)	Sample Type (69-70)
	Average	Maximum	Unit									
ANTHACENE	SAMPLE	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter	Grab		
14220 2 0 0 EFFLUENT NET VALUE	MEASUREMENT PERMIT REQUIREMENT	0.25 MON. AVG.	DAILY MAX	0.41 LBS/DAY	0.001 MON. AVG.	0.002 DAILY MAX	BDL	(19)	0	2/Quarter	QUARTERLY	GRAB
BENZENE, DISSOLVED	SAMPLE	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter	Grab		
34235 2 0 0 EFFLUENT NET VALUE	MEASUREMENT PERMIT REQUIREMENT	9.26 MON. AVG.	DAILY MAX	34.03 LBS/DAY	0.037 MON. AVG.	0.136 DAILY MAX	BDL	(19)	0	2/Quarter	QUARTERLY	GRAB
BENZO (K) FLUORANTHENE	SAMPLE	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter	Grab		
34242 2 0 0 EFFLUENT NET VALUE	MEASUREMENT PERMIT REQUIREMENT	2.00 MON. AVG.	DAILY MAX	4.06 LBS/DAY	0.008 MON. AVG.	0.016 DAILY MAX	BDL	(19)	0	2/Quarter	QUARTERLY	GRAB
BENZO (A) PYRENE	SAMPLE	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter	Grab		
34247 2 0 0 EFFLUENT NET VALUE	MEASUREMENT PERMIT REQUIREMENT	12.00 MON. AVG.	DAILY MAX	4.06 LBS/DAY	0.008 MON. AVG.	0.016 DAILY MAX	BDL	(19)	0	2/Quarter	QUARTERLY	GRAB
CHLOROBENZENE	SAMPLE	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter	Grab		
34301 2 0 0 EFFLUENT NET VALUE	MEASUREMENT PERMIT REQUIREMENT	7.76 MON. AVG.	DAILY MAX	7.01 LBS/DAY	0.015 MON. AVG.	0.028 DAILY MAX	BDL	(19)	0	2/Quarter	QUARTERLY	GRAB
CHRYSENE	SAMPLE	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter	Grab		
34320 2 0 0 EFFLUENT NET VALUE	MEASUREMENT PERMIT REQUIREMENT	0.25 MON. AVG.	DAILY MAX	0.41 LBS/DAY	0.001 MON. AVG.	0.002 DAILY MAX	BDL	(19)	0	2/Quarter	QUARTERLY	GRAB
DIETHYL PHTHALATE	SAMPLE	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter	Grab		
34336 2 0 0 EFFLUENT NET VALUE	MEASUREMENT PERMIT REQUIREMENT	0.26 MON. AVG.	DAILY MAX	0.27 LBS/DAY	0.081 MON. AVG.	0.203 DAILY MAX	BDL	(19)	0	2/Quarter	QUARTERLY	GRAB
NAME/TITLE: PRINCIPAL EXECUTIVE OFFICER	H. H. Holliman, President									TELEPHONE	DATE	
TYPED OR PRINTED												
COMMENT AND EXPLANATION OF ANY VIOLATIONS	(Reference all attachments here)											
In addition to taking reasonable steps to prevent instances of noncompliance through the implementation of SPCC and SPCC-type plans, employee training, etc. when a potentially significant instance occurs, we notify the Division and provide information concerning the steps taken or planned to reduce, eliminate, and prevent recurrence of the instance.												
EPA FORM 3320-1 (REV. 9-88) Previous editions may be used.	(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)											
H. H. Holliman, President	<i>John H. Holliman</i>											
Tennessee Eastman Division	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT											
	(423) 229-2000											
	98 - 01 - 13											
	YEAR MO DAY											

I CERTIFY UNDER PENALTY OF PERJURY THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED HEREIN AND BASED ON MY INQUIRY OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION, I BELIEVE THE SUBMITTED INFORMATION IS TRUE, ACCURATE AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT SEE 18 USC 1001 AND 33 USC. 1319 (PENALTIES UNDER THESE STATUTES MAY INCLUDE FINES UP TO \$10,000 AND OR MAXIMUM IMPRISONMENT OF BETWEEN 6 MONTHS AND 3 YEARS.)

(Reference all attachments here)

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## PERMITTEE NAME/ADDRESS:

TN EASTMAN DIVISION  
 DIVISION OF EASTMAN CHEMICAL CO.  
 P.O BOX 1993  
 KINGSPORT TN 37662-5393

## NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

## DISCHARGE MONITORING REPORT (DMR)

002 Q  
 DISCHARGE NUMBER  
 PERMIT NUMBER

Facility: TN EASTMAN - KINGSPORT

Location: SULLIVAN COUNTY TN 37662-5393

FORM APPROVED  
 OMB No.2040-0004  
 (SUBR 06)  
 F - FINAL  
 PROCESSED WW QUARTERLY REPORT  
 EFFLUENT  
 \*\*\* NO DISCHARGE  \*\*\*  
 NOTE: Read instructions before completing this form.

PARAMETER (32-37)	(3 Card Only) (46-53)			(4 Card Only) (38-45)			Concentration (54-61)			NO. EX (62-63)	Frequency of analysis (64-68)	Sample Type (69-70)	
	Average	Maximum	Unit	Minimum	Average	Maximum	Unit						
DIMETHYL PHthalate	SAMPLE MEASUREMENT	BDL (26)	LBS/DAY	*****	*****	BDL	(19)	0	2/Quarter	Grab			
34341 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	17.75 MON AVG	DAILY MAX	*****	0.019 MON AVG	0.047 DAILY MAX	MGL		QUARTERLY	GRAB			
FLUORANTHENE	SAMPLE MEASUREMENT	BDL (26)	LBS/DAY	*****	*****	BDL	(19)	0	2/Quarter	Grab			
34376 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	17.01 MON AVG	DAILY MAX	*****	0.025 MON AVG	0.058 DAILY MAX	MGL		QUARTERLY	GRAB			
FLUORENE	SAMPLE MEASUREMENT	BDL (26)	LBS/DAY	*****	*****	BDL	(19)	0	2/Quarter	Grab			
34381 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	17.01 MON AVG	DAILY MAX	*****	0.001 MON AVG	0.002 DAILY MAX	MGL		QUARTERLY	GRAB			
HEXACHLOROBUTADIENE	SAMPLE MEASUREMENT	BDL (26)	LBS/DAY	*****	*****	BDL	(19)	0	2/Quarter	Grab			
34391 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	12.26 MON AVG	DAILY MAX	*****	0.020 MON AVG	0.049 DAILY MAX	MGL		QUARTERLY	GRAB			
HEXACHLOROETHANE	SAMPLE MEASUREMENT	BDL (26)	LBS/DAY	*****	*****	BDL	(19)	0	2/Quarter	Grab			
34396 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	13.51 MON AVG	DAILY MAX	*****	0.021 MON AVG	0.054 DAILY MAX	MGL		QUARTERLY	GRAB			
METHYL CHLORIDE	SAMPLE MEASUREMENT	BDL (26)	LBS/DAY	*****	*****	BDL	(19)	0	2/Quarter	Grab			
34418 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	17.52 MON AVG	DAILY MAX	*****	0.006 MON AVG	0.190 DAILY MAX	MGL		QUARTERLY	GRAB			
METHYLENE CHLORIDE	SAMPLE MEASUREMENT	BDL (26)	LBS/DAY	*****	*****	BDL	(19)	0	2/Quarter	Grab			
34423 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	22.27 MON AVG	DAILY MAX	*****	0.040 MON AVG	0.089 DAILY MAX	MGL		QUARTERLY	GRAB			
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	H. Holliman, President							TELEPHONE			DATE		
TYPED OR PRINTED	<i>John Holliman</i>												
COMMENT AND EXPLANATION OF ANY VIOLATIONS	(Reference all attachments here)												
In addition to taking reasonable steps to prevent instances of noncompliance through the implementation of SPCC and SPCC-type plans, employee training, etc. when a potentially significant instance occurs, we notify the Division and provide information concerning the steps taken or planned to reduce, eliminate, and prevent recurrence of the instance.	(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)												
EPA FORM 3120-1 (REV. 9-86). Previous editions may be used.												PAGE 3 OF 8	

COMMERCIAL AND INDUSTRIAL

I CERTIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED HEREIN AND BASED ON MY INQUIRY OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION I BELIEVE THE SUBMITTED INFORMATION IS TRUE, ACCURATE AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION, INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT SEE 16 USC 1061 AND 31 USC 3119 (PENALTIES UNDER THESE STATUTES MAY INCLUDE FINES UP TO \$10,000 AND OR MAXIMUM IMPRISONMENT OF BETWEEN 6 MONTHS AND 5 YEARS.)

TYPED OR PRINTED

SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT

AREA CODE NUMBER

YEAR MO DAY

(Reference all attachments here)

In addition to taking reasonable steps to prevent instances of noncompliance through the implementation of SPCC and SPCC-type plans, employee training, etc. when a potentially significant instance occurs, we notify the Division and provide information concerning the steps taken or planned to reduce, eliminate, and prevent recurrence of the instance.

(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)

PERMITTEE NAME/ADDRESS:  
TN EASTMAN DIVISION

DIVISION OF EASTMAN CHEMICAL CO.  
P.O. BOX 1993

KINGSPORT, TN 37662-5393

Facility: TN EASTMAN - KINGSPORT  
Location: SULLIVAN COUNTY TN 37662-5393

TN0002640  
PERMIT NUMBER

NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

DISCHARGE MONITORING REPORT (DMR)

002 Q

F - FINAL

DISCHARGE NUMBER

EFFLUENT

EFFLUENT NET VALUE

\*\*\* NO DISCHARGE

MONITORING PERIOD

FROM	97 - 10 - 01	TO	97 - 12 - 31
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NOTE: Read Instructions before completing this form.

PARAMETER (32-37)	(3 Card Only) (46-53)		Quantity or (54-61)	Loading (38-45)	Unit	Minimum	Average	Concentration (46-53) *****	Maximum	Unit	NO EX (62-63)	Frequency of analysis (64-68)	Sample Type (69-70)
	Average	Maximum											
NITROBENZENE	SAMPLE MEASUREMENT PERMIT REQUIREMENT	BDL 6.76 MON. AVG.	BDL 17.01 DAILY MAX	LBS/DAY	(26)	*****	*****	*****	BDL 0.027 MON. AVG.	0.068 DAILY MAX	(19)	0 2/Quarter	Grab
PHENANTHRENE	SAMPLE MEASUREMENT PERMIT REQUIREMENT	BDL 0.25 MON. AVG.	BDL 0.41 DAILY MAX	LBS/DAY	(26)	*****	*****	*****	BDL 0.002 MON. AVG.	0.002 DAILY MAX	(19)	0 2/Quarter	GRAB
PYRENE	SAMPLE MEASUREMENT PERMIT REQUIREMENT	BDL 0.26 MON. AVG.	BDL 0.41 DAILY MAX	LBS/DAY	(26)	*****	*****	*****	BDL 0.001 MON. AVG.	0.002 DAILY MAX	(19)	0 2/Quarter	GRAB
34469 2 0 0 EFFLUENT NET VALUE	SAMPLE MEASUREMENT PERMIT REQUIREMENT	0.82 14.01 MON. AVG.	(26)	LBS/DAY	*****	*****	*****	*****	BDL 0.022 MON. AVG.	0.056 DAILY MAX	(19)	0 2/Quarter	GRAB
TETRACHLOROETHYLENE	SAMPLE MEASUREMENT PERMIT REQUIREMENT	BDL 15.50 MON. AVG.	BDL 14.01 DAILY MAX	LBS/DAY	(26)	*****	*****	*****	BDL 0.004 MON. AVG.	0.056 DAILY MAX	(19)	0 2/Quarter	GRAB
34475 2 0 0 EFFLUENT NET VALUE	SAMPLE MEASUREMENT PERMIT REQUIREMENT	BDL 14.76 MON. AVG.	BDL 14.76 DAILY MAX	LBS/DAY	(26)	*****	*****	*****	BDL 0.022 MON. AVG.	0.056 DAILY MAX	(19)	0 2/Quarter	GRAB
1,1 - DICHLOROETHANE	SAMPLE MEASUREMENT PERMIT REQUIREMENT	BDL 14.00 MON. AVG.	BDL 14.76 DAILY MAX	LBS/DAY	(26)	*****	*****	*****	BDL 0.022 MON. AVG.	0.056 DAILY MAX	(19)	0 2/Quarter	GRAB
34496 2 0 0 EFFLUENT NET VALUE	SAMPLE MEASUREMENT PERMIT REQUIREMENT	BDL 14.26 MON. AVG.	BDL 14.76 DAILY MAX	LBS/DAY	(26)	*****	*****	*****	BDL 0.022 MON. AVG.	0.056 DAILY MAX	(19)	0 2/Quarter	GRAB
1,1,1 - TRICHLOROETHANE	SAMPLE MEASUREMENT PERMIT REQUIREMENT	BDL 13.51 MON. AVG.	BDL 13.51 DAILY MAX	LBS/DAY	(26)	*****	*****	*****	BDL 0.021 MON. AVG.	0.054 DAILY MAX	(19)	0 2/Quarter	GRAB
34501 2 0 0 EFFLUENT NET VALUE	SAMPLE MEASUREMENT PERMIT REQUIREMENT	BDL 13.55 MON. AVG.	BDL 13.55 DAILY MAX	LBS/DAY	(26)	*****	*****	*****	BDL 0.021 MON. AVG.	0.054 DAILY MAX	(19)	0 2/Quarter	GRAB
H. H. Holliman, President Tennessee Eastman Division	NAME/TITLE PRINCIPAL EXECUTIVE OFFICER TYPED OR PRINTED	I CERTIFY UNDER PENALTY OF PERIODIC LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED HEREIN AND BASED ON MY INQUIRY OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THIS INFORMATION, I BELIEVE THE SUBMITTED INFORMATION IS TRUE, ACCURATE AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT SEE 18 USC 1001 AND 33 USC 1319. PENALTIES UNDER THESE STATUTES MAY INCLUDE FINES UP TO \$10,000 AND OR MAXIMUM IMPRISONMENT OF BETWEEN 5 MONTHS AND 5 YEARS.)											SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT
		<i>John H. Holliman</i>											TELEPHONE DATE
		(423) 229-2000 98 - 01 - 13											AREA CODE NUMBER YEAR MO DAY

COMMENT AND EXPLANATION OF ANY VIOLATIONS

(Reference all attachments here)

In addition to taking reasonable steps to prevent instances of noncompliance through the implementation of SPCC and SPCC-type plans, employee training, etc. when a potentially significant instance occurs, we notify the Division and provide information concerning the steps taken or planned to reduce, eliminate, and prevent recurrence of the instance.

EPA FORM 3320-1 (REV. 9-88) Previous editions may be used.

(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)

FORM APPROVED  
OMB No.2040-0004

(SUBR 06)

F - FINAL

PROCESSED W/ QUARTERLY REPORT

## PERMITTEE NAME/ADDRESS:

TN EASTMAN DIVISION  
 DIVISION OF EASTMAN CHEMICAL CO.  
 P.O BOX 1993  
 KINGSPORT, TN 37662-5393

## NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

## DISCHARGE MONITORING REPORT (DMR)

TN0002640

PERMIT NUMBER

## MAJOR

## (SUBR 06)

F - FINAL

PROCESSED W/W QUARTERLY REPORT

Facility: TN EASTMAN - KINGSPORT

Location: SULLIVAN COUNTY TN 37662-5393

FORM APPROVED  
OMB NO. 2040-0004

EFFLUENT

\*\*\* NO DISCHARGE [ ] \*\*\*  
NOTE: Read instructions before completing this form.

MONITORING PERIOD					
FROM	97 - 10 - 01	TO	97 - 12 - 31		

PARAMETER (32-37)	(3 Card Only) (46-53)		Quantity or (54-61)		Loading (4 Card Only) (38-45)	Quality or (46-53)	Concentration (54-61)	NO. EX (62-63)	Frequency of analysis (64-68)	Sample Type (69-70)						
	Average	Maximum	Unit	Minimum												
1,1,2 - TRICHLOROETHANE	SAMPLE	*****	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter						
34511 2 0 0	MEASUREMENT	*****	BDL	(26)	*****	*****	0.021	0.054	DAILY MAX	Grab						
EFFLUENT NET VALUE	PERMIT	5.25	13.51	DAILY MAX	LBS/DAY	*****	MON AVG	DAILY MAX	M/G/L	QUARTERLY						
BENZO (A) ANTHRAZENE	REQUIREMENT	MON AVG	DAILY MAX	LBS/DAY	*****	*****	BDL	(19)	0	2/Quarter						
34526 2 0 0	SAMPLE	*****	BDL	(26)	*****	*****	0.008	0.016	DAILY MAX	Grab						
EFFLUENT NET VALUE	PERMIT	2.00	4.06	DAILY MAX	LBS/DAY	*****	MON AVG	DAILY MAX	M/G/L	QUARTERLY						
1,2 - DICHLOROBENZENE	REQUIREMENT	MON AVG	DAILY MAX	LBS/DAY	*****	*****	BDL	(19)	0	2/Quarter						
34536 2 0 0	SAMPLE	*****	BDL	(26)	*****	*****	0.077	0.163	DAILY MAX	Grab						
EFFLUENT NET VALUE	PERMIT	19.27	40.78	DAILY MAX	LBS/DAY	*****	MON AVG	DAILY MAX	M/G/L	QUARTERLY						
1,2 - DICHLOROPROPANE	SAMPLE	*****	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter						
34541 2 0 0	MEASUREMENT	*****	BDL	(26)	*****	*****	0.153	0.230	DAILY MAX	Grab						
EFFLUENT NET VALUE	PERMIT	30.28	57.55	DAILY MAX	LBS/DAY	*****	MON AVG	DAILY MAX	M/G/L	QUARTERLY						
1,2 - TRANS - DICHLOROETHYLENE	REQUIREMENT	MON AVG	DAILY MAX	LBS/DAY	*****	*****	BDL	(19)	0	2/Quarter						
34546 2 0 0	SAMPLE	*****	BDL	(26)	*****	*****	0.021	0.054	DAILY MAX	Grab						
EFFLUENT NET VALUE	PERMIT	5.25	13.51	DAILY MAX	LBS/DAY	*****	MON AVG	DAILY MAX	M/G/L	QUARTERLY						
1,2,4 - TRICHLORO - BENZENE	REQUIREMENT	MON AVG	DAILY MAX	LBS/DAY	*****	*****	BDL	(19)	0	2/Quarter						
34551 2 0 0	SAMPLE	*****	BDL	(26)	*****	*****	0.068	0.140	DAILY MAX	Grab						
EFFLUENT NET VALUE	PERMIT	37.01	35.03	DAILY MAX	LBS/DAY	*****	MON AVG	DAILY MAX	M/G/L	QUARTERLY						
1,3 - DICHLOROPROPENE,	SAMPLE	*****	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter						
TOTAL WEIGHT	MEASUREMENT	*****	BDL	(26)	*****	*****	0.029	0.044	DAILY MAX	Grab						
34561 2 0 0	PERMIT	7.26	11.01	DAILY MAX	LBS/DAY	*****	MON AVG	DAILY MAX	M/G/L	QUARTERLY						
EFFLUENT NET VALUE	REQUIREMENT	MON AVG	DAILY MAX	LBS/DAY	*****	*****	BDL	(19)	0	2/Quarter						
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	H. H. Holliman, President	TYPED OR PRINTED	<i>John Holliman</i>						TELEPHONE	DATE						
COMMENT AND EXPLANATION OF ANY VIOLATIONS	(Reference all attachments here)															
In addition to taking reasonable steps to prevent instances of noncompliance through the implementation of SPC and SPC-type plans, employee training, etc. when a potentially significant instance occurs, we notify the Division and provide information concerning the steps taken or planned to reduce, eliminate, and prevent recurrence of the instance.																
Tennessee Eastman Division	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	(423) 229-2000	98 - 01 - 13	AREA CODE NUMBER	YEAR MO DAY	PAGE 5 OF 8										

I CERTIFY UNDER PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED HEREIN AND BASED ON MY INQUIRY OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION, I BELIEVE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT SEE 11 USC 1061 AND 31 USE 1119 (PENALTIES UNDER THESE STATUTES MAY INCLUDE FINES UP TO \$10,000 AND OR MAXIMUM IMPRISONMENT OF BETWEEN 6 MONTHS AND 1 YEAR(85))

(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)

EPA FORM 3320-1 (REV. 9-88) Previous editions may be used.

## PERMITTEE NAME/ADDRESS:

TN EASTMAN DIVISION  
DIVISION OF EASTMAN CHEMICAL CO.  
PO BOX 1993  
KINGSPORT, TN 37662-5393

## NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

## DISCHARGE MONITORING REPORT (DMR)

TN0002640

PERMIT NUMBER

## MAJOR

(SUBR 06)

## F - FINAL

## PROCESSED WW QUARTERLY REPORT

EFFLUENT

## Facility: TN EASTMAN - KINGSPORT

Location: SULLIVAN COUNTY TN 37662-5393

FORM APPROVED

OMB No.2040-0004

002 Q

## DISCHARGE NUMBER

\*\*\* NO DISCHARGE \*\*\*

NOTE: Read instructions before completing this form.

## MONITORING PERIOD

FROM 97 - 10 - 01 TO 97 - 12 - 31

\*\*\* NO DISCHARGE \*\*\*

NOTE: Read instructions before completing this form.

PARAMETER (32-37)	(3 Card Only) (46-53)			Loading (4 Card Only) (38-45)			Quality or Concentration (46-53)			NO. EX (62-63)	Sample Type (69-70)										
	Average	Maximum	Unit	Minimum	Average	Maximum	Unit														
1,3 - DICHLOROBENZENE	SAMPLE	*****	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter	Grab										
34566 2 0 0 EFFLUENT NET VALUE	MEASUREMENT	776	DAILY MAX	11.01	MON AVG	LBS/DAY	0.031	0.044	DAILY MAX	MGL	QUARTERLY										
1,4 - DICHLOROBENZENE	SAMPLE	*****	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter	GRAB										
34571 2 0 0 EFFLUENT NET VALUE	MEASUREMENT	775	DAILY MAX	7.01	MON AVG	LBS/DAY	0.015	0.028	DAILY MAX	MGL	QUARTERLY										
2 - CHLOROPHENOL	SAMPLE	*****	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter	GRAB										
34586 2 0 0 EFFLUENT NET VALUE	MEASUREMENT	776	DAILY MAX	24.52	MON AVG	LBS/DAY	0.031	0.098	DAILY MAX	MGL	QUARTERLY										
2 - NITROPHENOL	SAMPLE	*****	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter	GRAB										
34591 2 0 0 EFFLUENT NET VALUE	MEASUREMENT	10.26	DAILY MAX	17.26	MON AVG	LBS/DAY	0.041	0.069	DAILY MAX	MGL	QUARTERLY										
2,4 - DICHLOROPHENOL	SAMPLE	*****	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter	GRAB										
34601 2 0 0 EFFLUENT NET VALUE	MEASUREMENT	9.76	DAILY MAX	28.02	MON AVG	LBS/DAY	0.039	0.112	DAILY MAX	MGL	QUARTERLY										
2,4 - DIMETHYLPHENOL	SAMPLE	*****	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter	GRAB										
34606 2 0 0 EFFLUENT NET VALUE	MEASUREMENT	1450	DAILY MAX	9.01	MON AVG	LBS/DAY	0.018	0.036	DAILY MAX	MGL	QUARTERLY										
2,4 - DINITROTOLUENE	SAMPLE	*****	BDL	(26)	*****	*****	BDL	(19)	0	2/Quarter	GRAB										
34611 2 0 0 EFFLUENT NET VALUE	MEASUREMENT	2827	DAILY MAX	71.31	MON AVG	LBS/DAY	0.113	0.285	DAILY MAX	MGL	QUARTERLY										
H. H. Holliman, President NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	SIGNATURE	<i>John F. Welch</i>																			
Tennessee Eastman Division TYPED OR PRINTED	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)																			
COMMENT AND EXPLANATION OF ANY VIOLATIONS	(Reference all attachments here)																				
In addition to taking reasonable steps to prevent instances of noncompliance through the implementation of SPCC and SPCC-type plans, employee training, etc. when a potentially significant instance occurs, we notify the Division and provide information concerning the steps taken or planned to reduce, eliminate, and prevent recurrence of the instance.	(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)																				
H. H. Holliman, President	YEAR MO DAY	98 - 01 - 13	YEAR MO DAY	98 - 01 - 13	YEAR MO DAY	98 - 01 - 13	YEAR MO DAY	98 - 01 - 13	YEAR MO DAY	98 - 01 - 13	YEAR MO DAY										

COMMENT AND EXPLANATION OF ANY VIOLATIONS

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(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)

## PERMITTEE NAME/ADDRESS:

TN EASTMAN DIVISION  
 DIVISION OF EASTMAN CHEMICAL CO.  
 P.O BOX 1993  
 KINGSPORT, TN 37662-5393

## NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

## DISCHARGE MONITORING REPORT (DMR)

TN0002640  
 PERMIT NUMBER

## MAJOR (SUBR 06)

FORM APPROVED  
 OMB No 2040-0004

## F - FINAL

DISCHARGE NUMBER  
 PROCESSED WW QUARTERLY REPORT  
 EFFLUENT

Facility: TN EASTMAN - KINGSPORT  
 Location: SULLIVAN COUNTY TN 37662-5393

\*\*\* NO DISCHARGE L \*\*\*  
 NOTE: Read instructions before completing this form.

		MONITORING PERIOD					
		FROM	97 - 10 - 01	TO	97 - 12 - 31		

PARAMETER (32-37)	(3 Card Only) (46-53)		Quantity or (54-61)	Loading (4 Card Only) (38-45)	Quality or Average *****	Concentration Maximum *****	NO. EX (62-63) (64-66)	Frequency of analysis *****	Sample Type (69-70)
	Average	Maximum	Unit	Minimum	Average	Maximum			
<b>2,4 - DINITROPHENOL</b>									
34616 2 0 0	SAMPLE *****	BDL (26)	Unit	*****	*****	BDL	(19)	0	2/Quarter
EFFLUENT NET VALUE	MEASUREMENT *****	PERMIT 17.76	DAILY MAX *****	30.77	0.071	0.123	MGL	GRAB	GRAB
2,6 - DINITROTOLUENE	SAMPLE *****	MEASUREMENT *****	BDL (26)	Unit	*****	*****	*****	*****	*****
34626 2 0 0	PERMIT 63.80	REQUIREMENT MON AVG *****	DAILY MAX *****	160.38	0.255	0.641	*****	*****	*****
EFFLUENT NET VALUE	SAMPLE *****	MEASUREMENT *****	BDL (26)	Unit	*****	*****	BDL	(19)	0
4 - NITROPHENOL	PERMIT 18.01	REQUIREMENT MON AVG *****	DAILY MAX *****	31.02	0.072	0.124	MGL	GRAB	GRAB
34646 2 0 0	SAMPLE *****	MEASUREMENT *****	BDL (26)	Unit	*****	*****	*****	*****	*****
EFFLUENT NET VALUE	PERMIT 19.52	REQUIREMENT MON AVG *****	DAILY MAX *****	69.31	0.078	0.277	MGL	GRAB	GRAB
4,6 - DINITRO - O - CRESOL	MEASUREMENT *****	PERMIT 4.86	DAILY MAX *****	(26)	*****	*****	*****	*****	*****
34657 2 0 0	PERMIT MON AVG *****	REQUIREMENT *****	DAILY MAX *****	10.52	*****	*****	0.022	(19)	0
EFFLUENT NET VALUE	SAMPLE *****	MEASUREMENT *****	BDL (26)	Unit	*****	*****	BDL	(19)	0
PHENOL, SINGLE COMPOUND	PERMIT 3.75	REQUIREMENT MON AVG *****	DAILY MAX *****	6.51	0.015	0.026	MGL	GRAB	GRAB
34694 2 0 0	SAMPLE *****	MEASUREMENT *****	BDL (26)	Unit	*****	*****	*****	*****	*****
EFFLUENT NET VALUE	PERMIT 5.50	REQUIREMENT MON AVG *****	DAILY MAX *****	14.76	*****	*****	BDL	(19)	0
NAPHTHALENE	SAMPLE *****	MEASUREMENT *****	BDL (26)	Unit	*****	*****	*****	*****	*****
34696 2 0 0	PERMIT 8.01	REQUIREMENT MON AVG *****	DAILY MAX *****	17.02	0.022	0.059	MGL	GRAB	GRAB
EFFLUENT NET VALUE	SAMPLE *****	MEASUREMENT *****	BDL (26)	Unit	*****	*****	*****	*****	*****
ETHYL BENZENE	PERMIT 37371 2 0 0	REQUIREMENT MON AVG *****	DAILY MAX *****	27.02	0.032	0.108	MGL	GRAB	GRAB
EFFLUENT NET VALUE	SAMPLE *****	MEASUREMENT *****	BDL (26)	Unit	*****	*****	*****	*****	*****
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	H. H. Holliman, President	REQUIREMENT *****	DAILY MAX *****	100.00	*****	*****	*****	TELEPHONE	DATE
COMMENT AND EXPLANATION OF ANY VIOLATIONS	(Reference all attachments here)								
In addition to taking reasonable steps to prevent instances of noncompliance through the implementation of SPC and SPC-type plans, employee training, etc. when a potentially significant instance occurs, we notify the Division and provide information concerning the steps taken or planned to reduce, eliminate, and prevent recurrence of the instance.									
<i>H. H. Holliman</i> , President	Signature of Principal Executive Officer or Authorized Agent								
Tennessee Eastman Division	(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED)								
TYPE OR PRINTED	(423) 229-2000								
YEAR MO DAY	98 - 01 - 13								
AREA CODE NUMBER	(423) 229-2000								

COMMENT AND EXPLANATION OF ANY VIOLATIONS

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(Reference all attachments here)

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PAGE 7 OF 8

## PERMITTEE NAME/ADDRESS:

TN EASTMAN DIVISION  
DIVISION OF EASTMAN CHEMICAL CO.  
P O BOX 1993  
KINGSPORT, TN 37662-5393

## NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES)

## DISCHARGE MONITORING REPORT (DMR)

TN0002640

PERMIT NUMBER

## MAJOR

(SUBR 06)

F - FINAL

## DISCHARGE NUMBER

## PROCESSED WW QUARTERLY REPORT

## EFFLUENT

\*\*\* NO DISCHARGE 

NOTE: Read instructions before completing this form.

FORM APPROVED -  
OMB No.2040-0004

Facility: TN EASTMAN - KINGSPORT  
Location: SULLIVAN COUNTY TN 37662-5393

## MONITORING PERIOD

FROM	97 - 10 - 01	TO	97 - 12 - 31
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NOTE: Read instructions before completing this form.

PARAMETER (32-37)	(3 Card Only) (46-53)		Quantity or (54-61)		Loading (38-45)		Quality or (46-53)		Concentration (54-61)		NO. EX (62-63)	Frequency of analysis (64-68)	Sample Type (69-70)
	Average	Maximum	Unit	Minimum	Average	Maximum	Unit	Maximum	Unit				

BIS (2 - ETHYLHEXYL) PHTHALATE	SAMPLE MEASUREMEN	*****	0.90	(26)	*****	*****	*****	0.004	(19)	0	2/Quarter	Grab
39100 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	25.77	69.81	DAILY MAX	LBS/DAY	0.103	0.279	DAILY MAX	MGL	0	2/Quarter	GRAB
DI - N - BUTYL PHthalate	SAMPLE MEASUREMEN	*****	BDL	(26)	*****	*****	*****	BDL	(19)	0	2/Quarter	Grab
39110 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	16.76	14.26	DAILY MAX	LBS/DAY	0.027	0.057	DAILY MAX	MGL	0	2/Quarter	GRAB
VINYL CHLORIDE	SAMPLE MEASUREMEN	*****	BDL	(26)	*****	*****	*****	BDL	(19)	0	2/Quarter	Grab
39175 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	26.02	67.05	DAILY MAX	LBS/DAY	0.104	0.268	DAILY MAX	MGL	0	2/Quarter	GRAB
TRICHLOROETHYLENE	SAMPLE MEASUREMEN	*****	BDL	(26)	*****	*****	*****	BDL	(19)	0	2/Quarter	GRAB
39180 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	5.25	13.51	DAILY MAX	LBS/DAY	0.021	0.054	DAILY MAX	MGL	0	2/Quarter	GRAB
HEXAChLOROBENZENE	SAMPLE MEASUREMEN	*****	BDL	(26)	*****	*****	*****	BDL	(19)	0	2/Quarter	GRAB
39700 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	0.05	0.09	DAILY MAX	LBS/DAY	0.000186	0.000372	DAILY MAX	MGL	0	2/Quarter	Grab
3.4 BENZOFUORANTHENE	SAMPLE MEASUREMEN	*****	BDL	(26)	*****	*****	*****	BDL	(19)	0	2/Quarter	GRAB
79531 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	2.00	4.06	DAILY MAX	LBS/DAY	0.008	0.016	DAILY MAX	MGL	0	2/Quarter	Grab
CHLOROETHANE	SAMPLE MEASUREMEN	*****	BDL	(26)	*****	*****	*****	BDL	(19)	0	2/Quarter	GRAB
88811 2 0 0 EFFLUENT NET VALUE	PERMIT REQUIREMENT	26.02	67.05	DAILY MAX	LBS/DAY	0.104	0.268	DAILY MAX	MGL	0	2/Quarter	Grab
NAME/TITLE PRINCIPAL EXECUTIVE OFFICER	H. H. Holliman, President	FAMILIAR WITH THE PENALTY OF LAW THAT I HAVE PERSONALLY EXAMINED AND AM FAMILIAR WITH THE INFORMATION SUBMITTED HEREIN AND BASED ON MY INQUIRY OF THOSE INDIVIDUALS IMMEDIATELY RESPONSIBLE FOR OBTAINING THE INFORMATION I BELIEVE THE SUBMITTED INFORMATION IS TRUE, ACCURATE AND COMPLETE. I AM AWARE THAT THERE ARE SIGNIFICANT PENALTIES FOR SUBMITTING FALSE INFORMATION INCLUDING THE POSSIBILITY OF FINE AND IMPRISONMENT SEE 11 USC 100 AND 31 USC 1319 (PENALTIES UNDER THESE STATUTES MAY INCLUDE FINES UP TO \$10,000 AND OR MAXIMUM IMPRISONMENT OF BETWEEN 6 MONTHS AND 5 YEARS.)	SIGNATURE OF PRINCIPAL EXECUTIVE OFFICER OR AUTHORIZED AGENT	John J. Holliman	TELEPHONE DATE	98 - 01 - 13	AREA CODE NUMBER YEAR MO DAY					
COMMENT AND EXPLANATION OF ANY VIOLATIONS	(Reference all attachments here)											PAGE 8 OF 8
In addition to taking reasonable steps to prevent instances of noncompliance through the implementation of SPCC and SPCC-type plans, employee training, etc. when a potentially significant instance occurs, we notify the Division and provide information concerning the steps taken or planned to reduce, eliminate, and prevent recurrence of the instance.	(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)											

TYPED OR PRINTED

COMMENT AND EXPLANATION OF ANY VIOLATIONS

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(REPLACES EPA FORM T-40 WHICH MAY NOT BE USED.)